#### **BELLSOUTH**

The same will be a some

**BellSouth Telecommunications, Inc.** 

333 Commerce Street

Suite 2101

Nashville, TN 37201-3300 guy,hicks@bellsouth.com

August 30, 2002

**Guy M. Hicks** General Counsel

615 214 6301 Fax 615 214 7406

TH REQUILATORY AUTHORITY
DECKET RECH

VIA HAND DELIVERY

Hon. Sara Kyle, Chairman Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, TN 37238

Re.

BellSouth Telecommunications, Inc.'s Entry Into Long Distance (InterLATA) Service in Tennessee Pursuant to Section 271 of the Telecommunications Act of 1996

Docket No. 97-00309

Dear Chairman Kyle:

Consistent with prior relevant Orders of the Authority in other proceedings and direction given by the Directors during the August 26 deliberations in this proceeding, BellSouth is submitting fifteen copies of the following updated sections of its SGAT.

Attachment 2, Exhibit B of BellSouth's SGAT has been updated to include deaveraged rates calculated in accordance with the parties' stipulated methodology. This stipulated methodology was recently approved by the Authority in Docket No. 01-00339. During its August 5, 2002 deliberations approving the stipulated methodology, the Authority ordered BellSouth to submit deaveraged rates in accordance with the approved methodology. The deaveraged rates are referenced in Exhibit B as "Zone 1, Zone 2 and Zone 3" rates.

Consistent with direction from the Directors during the August 26 deliberations in this proceeding, BellSouth has deleted footnote 3 from page 17 of Attachment 1 to Exhibit A of its SGAT. The deleted footnote had stated that long term promotions may be obtained at either the state tariff rate, less the wholesale discount or the promotional rate. The deletion of this footnote makes clear that

Hon. Sara Kyle, Chairman August 30, 2002 Page 2

CLECs reselling long term BellSouth promotions in Tennessee will have the benefit of both the promotional discount and the wholesale discount rate previously ordered by the Authority. This is consistent with BellSouth's existing practice in Tennessee.

On April 3, 2002, in Docket No. 00-00544, the Authority ordered BellSouth to file adjusted cost studies. BellSouth filed its adjusted cost studies with the Authority on June 4, 2002. Consistent with the Authority's April 3 Order, Attachment 2, Exhibit B of the SGAT has been updated to include the rates BellSouth submitted in its June 4 compliance filing in Docket No. 00-00544. The exhibit also includes the interim rates previously ordered by the Authority.

In addition, Attachment 2 has been updated to include rates for two UNE combinations not previously referenced in the Tennessee SGAT but included in other states' SGATs. Those UNE combinations are (1) 2-wire loop/2-wire voice grade IO transport/2-wire port (See cost element, P.16, page 25) and (2) 4-wire DS1 Loop with Channelization with Port (See cost element P.50, page 28). These UNE combination rates are based on the cost methodology approved by the Authority in Docket No. 00-00544. Like all of the interim rates from the 00-00544 docket, these rates will be superceded by permanent rates once the Authority has entered a final order in Docket No. 00-00544.

Finally, in order to give Tennessee the benefit of reductions BellSouth made voluntarily in other states to two ODUF (OLEC Daily Usage File) rates, two ADUF (Access Daily Usage File) rates and one EODUF (Enhanced Optional Daily Usage File) rate, BellSouth is voluntarily reducing these rates. These lower rates are set forth at pages 11, 17 and 18 of Attachment 2. (See ODUF cost elements F.1.3 and F.1.4, page 11; ADUF cost elements L.1.1 and L.1.3., page 17 and EODUF cost element M.1.1., page 18.)

Finally, in accordance with BellSouth's offer to voluntarily incorporate the new change control measures in Tennessee, BellSouth is updating Attachment 9 to the SGAT to include these SQM pages.

Hon. Sara Kyle, Chairman August 30, 2002 Page 3

Copies of the enclosed are being provided to counsel of record.

Please do not hesitate to let us know if you have any questions.

Very truly yours,

Guy M. Hicks

GMH:ch

Delividic   District	00-00544 (1 - Ordered) 00-00544 (1)	7 7 1120	\$111.52	\$28.40		Zone 3	
Network Elements	00-00544 (I - Ord 00-00544 (I)	\$54.20	\$111.52	\$18.96		Zone 2	
	00-00544 (I - Oro				Loop	Zone 1	
Network   Netw	00-00544 (I - Ord		\$517.25			Sub-Loop - Per 4-Wire Analog Voice Grade I con / Feeder Only	.2.24
Network Elements			\$108.06			Sub-Loop - Per Cross Box Location - CLEC Distribution Facility Set Up	1.2.21
Network Elements	00-00544 (1)		\$313.01			Sub-Loop - Per Building Equipment Room - Per 25 Pair Panel Set-Un	1.2.20
Network Elements	00-00544		\$42.68			Sub-Loop - Per Building Equipment Room - CLEC Feeder Facility Set Un	1.2.19
Network Elements	00-00544 (0		\$517.25			Sub-Loop - Per Cross Box Location - Per 25 Pair Panel Set-IIn	1.2.18
Network Elements	00-00544 (I - Ord	\$37.10	\$116.14	\$2.26		Sub-Loop - Per Cross Box Location - CLEC Feeder Facility Set-Up	1.2.17
Network Elements	00-00544 (I - Ord	\$29.35	\$94.56	\$1.35	rei Cable	4-Wire Intrabuilding Network Cable (INC)	4.2.15
Nonecurring   Network Elements   Unit   Network Elements   Unit   Network Elements   Ne	00-00544 (1	\$8.75	\$8.75		Bor Coble	2-Wire Intrabuilding Network Cable (INC)	4.2.14
None   Network Elements   Unit   None   No	00-00544 (	\$51.20	\$106.85	\$16.36	Cross Connoct	Network Interface Device Cross Connect	A.2.13
Description   Perturn	00-00544 (1	\$51.20	\$106.85	\$9.80		20ne 3	
Nontrocurring   Network Elements   Unit   Natural   Nontrocurring   Nontrocu	00-00544 (1	\$51.20	\$106.85	\$6.54		Zone 2	
Network Elements	7				Loop	Zone 1	
Network Elements	97-01262 (5		\$34.29		гоор	Sub-Loop Distribution Per 4-Wire Analog Voice Grade Loop	A.2.11
Digital   Digi	97-01262 (5		\$34.29		Loop	Sub-Loop Distribution-Order Coordination for Specified Conversion Time	A.2.9
Network Elements   Unit   National   Nonrecurring	97-01262 (P	\$10.54	\$20.35		Jan	Sub-Loop Feeder-Order Coordination for Specified Conversion Time	A.2.8
Network Elements   Unit   Rate   Ra			\$0.74	\$1.15	Chob	LC-Channelization System-Incremental Cost-Manual Svc Order vs Electronic	A.2.7
Network Elements		\$9.40	\$9.43	\$0.88	ITTELLACE	NID per 2-WAVGL	A.2.6
Notrecurring   Network Elements   Unit   Rate   Recurring   Elements   Unit   Rate   Erist   Additional   Elements   Unit   Rate   Erist   Additional   Elements					Capinet	Loop concentration-Remote Channel Interface -2-WAVGL (Outside CO)	A.2.5
Network Elements		\$283.42	\$651.09	\$328.28	System	Loop concentration-Remote terminal Cabinet (Outside CO)	A.2.4
Network Elements		\$112.34	\$148.84	\$10.02	гоор	Loop concentration- Channelization System (Outside C.O.)	A.2.3
Network Elements   Unit   Network Elements   Network Elements   Network Elements   Unit   Network Elements   Network		\$85.05	\$122.24	\$12.05	гоор	Loop distribution - per 2-WAVGL	A.2.2
Network Elements   Unit   Neturing   Norrecurring   Neturning   Norrecurring   Neturning						Loop feeder per 2-WVGL	A.2.1
Network Elements   Network Elements   Unit   Rate   Network Elements						Sub-Loop	A.2
Inent         Network Elements         Unit         Recurring Rate         Nonrecurring First         Additional           2-Wire Analog Voice Grade Loop (2-WAVGL)         5-WAVGL-Service level 1         Loop         \$11.74         \$1.95         \$20.02           2-WAVGL-Service level 2         5-WAVGL-Service level 2         Loop         \$11.74         \$31.99         \$20.02           2-WAVGL-Service level 2         Loop         \$2.93.7         \$75.06         \$48.20           2-WAVGL-Service level 2         Loop         \$11.74         \$75.06         \$48.20           2-WAVGL-Service level 2         Loop         \$14.74         \$75.06         \$48.20           2-WAVGL-Service level 2         Loop         \$14.74         \$75.06         \$48.20           2-WAVGL-Service level 2         Loop         \$14.74         \$36.20         \$48.20           2-WAVGL-Service level 2         Loop         \$36.20         \$48.20         \$48.20           2-WAVGL-Service level 2         Loop         \$36.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48.20         \$48	00-00544		\$25.33		Loop		
Inent         Network Elements         Unit         Recurring Rate         Nonrecurring First         Additional           2-Wire Analog Voice Grade Loop (2-WAVGL)         Loop         \$31.99         \$20.02           2-WAVGL- Service level 1         Loop         \$11.74         \$31.99         \$20.02           2 One 2         \$11.74         \$31.99         \$20.02           2-WAVGL- Service level 2         Loop         \$2.937         \$75.06         \$48.20           2 One 2         Cone 2         \$14.74         \$75.06         \$48.20           2 One 3         \$20.02         \$31.99         \$75.06         \$48.20           2 One 3         Loop         \$14.74         \$31.99         \$48.20           2 One 3         Loop         \$31.79         \$75.06         \$48.20           2 One 3         Loop         \$31.74         \$35.65         \$48.20           2 One 3         \$36.87         \$36.87         \$36.52 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>Engineering Information</td> <td>A.1.8</td>						Engineering Information	A.1.8
lent         Network Elements         Unit         Recurring Rate         Nonrecurring First         Additional           2-WIRE Analog Voice Grade Loop (2-WAVGL)         2-WAVGL- Service level 1         Loop         \$31.99         \$20.02           2-WAVGL- Service level 1         Loop         \$11.74         \$31.99         \$20.02           2 One 2         \$17.59         \$17.59         \$17.59         \$20.02           2 One 3         Loop         \$14.74         \$31.99         \$20.02           2 One 4         Loop         \$17.59         \$31.99         \$20.02           2 One 5         Loop         \$17.59         \$31.99         \$20.02           2 One 6         Loop         \$14.74         \$31.99         \$20.02           2 One 7         Loop         \$14.74         \$31.99         \$20.02           2 One 8         Loop         \$14.74         \$31.99         \$20.02           2 One 9         Loop         \$14.74         \$31.99         \$20.02           2 One 9         \$14.74         \$31.99         \$30.02         \$30.02           2 One 9         \$1.74         \$31.99         \$30.02         \$30.02         \$30.02           2 One 9         \$1.74         \$30.02         \$30.0	97-01262 (		\$34.29		10/2		
Inent         Network Elements         Unit         Recurring Rate         Nonrecurring First         Additional           2-WIRE Analog Voice Grade Loop (2-WAVGL)         2-WAVGL-Service level 1         Loop         \$31.99         \$20.02           Zone 1         Sone 3         \$11.74         \$31.99         \$20.02           Zone 1         Loop         \$17.59         \$31.99         \$20.02           Zone 3         \$17.59         \$17.59         \$31.99         \$20.02           Zone 1         Loop         \$17.59         \$31.99         \$20.02           Zone 3         \$17.59         \$31.99         \$20.02           Zone 4         Loop         \$14.74         \$31.99         \$20.02           Zone 3         Loop         \$29.37         \$31.99         \$20.02           Zone 3         Loop         \$31.74         \$31.99         \$20.02           Zone 3         Loop         \$31.74         \$31.99         \$48.20           Zone 3         Loop         \$31.74         \$48.20         \$48.20           Zone 3         \$36.87         \$36.52         \$36.52         \$36.52         \$36.52	97-01262 (		\$34.29		- SB Z	2-WAVGL-SL2-Order Coordination for Specified Conversion Time	A.1.5
Inent         Network Elements         Unit         Recurring Rate         Nonrecurring Nonrecurring           2-WIRE Analog Voice Grade Loop (2-WAVGL)         4 Maditional         First         Additional           2-WAVGL- Service level 1         Loop         \$11.74         \$31.99         \$20.02           Zone 2         Sine 3         \$17.59         \$2.00         \$2.00           Zone 1         Loop         \$2.00         \$2.00         \$2.00           Zone 2         Loop         \$2.00         \$2.00         \$2.00           Zone 3         Loop         \$11.74         \$75.06         \$48.20           Zone 3         \$2.00         \$2.00         \$31.74         \$31.99         \$2.00           Zone 3         Loop         \$2.00         \$2.00         \$2.00         \$31.74         \$31.99         \$20.02           Zone 3         Loop         \$2.00         \$2.00         \$31.74         \$31.99         \$30.02         \$31.99         \$30.02         \$31.99         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02         \$30.02 <td></td> <td>\$36.5</td> <td>\$36.52</td> <td></td> <td>Loop</td> <td>2-WAVGL-SL1-Order Coordination for Specified Conversion Time</td> <td>A.1.4</td>		\$36.5	\$36.52		Loop	2-WAVGL-SL1-Order Coordination for Specified Conversion Time	A.1.4
lent         Network Elements         Unit         Recurring Rate         Nonrecurring Nonrecurring           2-WIRE Analog Voice Grade Loop (2-WAVGL)         4 In the Rate         First         Additional           2-WAVGL- Service level 1         Loop         \$17.74         \$31.99         \$20.02           Zone 2         Sine 3         \$17.59         \$20.02         \$20.02           Zone 1         Loop         \$17.59         \$20.02           Zone 1         Loop         \$20.02         \$20.02           Zone 2         Loop         \$20.02         \$20.02           Zone 3         Loop         \$20.02         \$20.02           Sone 3         \$20.02         \$20.02         \$20.02	97-01262			\$36.87		2-WAVGL-SL1-Manual Order Coordination	A.1.3
lent         Network Elements         Unit         Recurring Rate         Nonrecurring First         Additional           2-WIRE Analog Voice Grade Loop (2-WAVGL)         2-WAVGL- Service level 1         Loop         \$31.74         \$31.99         \$20.02           Zone 2         Zone 3         \$75.06         \$48.20           Zone 1         Loop         \$14.74         \$75.06         \$48.20	97-01262			\$22.08		Zone 3	
lent         Network Elements         Unit         Recurring Rate         Nonrecurring First         Additional           2-Wire Analog Voice Grade Loop (2-WAVGL)         2-WAVGL-Service level 1         Loop         \$31.99         \$20.02           Zone 1         Zone 2         \$17.74         \$17.59         \$20.02           Zone 3         2-WAVGL-Service level 2         Loop         \$29.37         \$75.06         \$48.20				\$14.74		Zone 2	
lent         Network Elements         Unit         Recurring Rate         Nonrecurring First         Nonrecurring Additional           2-Wire Analog Voice Grade Loop (2-WAVGL)         2-WAVGL- Service level 1         Loop         \$31.99         \$20.02           Zone 1         Loop         \$11.74         \$31.99         \$20.02           Zone 3         \$17.59         \$20.02         \$2.WAVGL- Service level 2         \$2.WAVGL- Service level 2         \$2.00		\$48.2	\$75.06		Гоор	Zone 1	
Network Elements  UNBUNDLED LOCAL LOOP  2-Wire Analog Voice Grade Loop (2-WAVGL)  2-WAVGL- Service level 1  Zone 1  Zone 2  Zone 2  Loop  \$11.74  \$20.02  \$21.759	97-01262			\$29.37		2-WAVGL- Service level 2	A.1.2
Network Elements  UNBUNDLED LOCAL LOOP  2-Wire Analog Voice Grade Loop (2-WAVGL)  Zone 1  Loop  Loop  \$31.99 \$20.02	97-01262			\$17.59		Zone 3	
Perit Network Elements Unit Rate First Additional Processing P	97-01262			\$11.74		Zone 2	
Perit Network Elements Unit Rate First Additional 2-WarGL-Service level 1			\$31.99		Loop	Zone 1	
ent Network Elements Unit Rate First Additional  2-Wire Analog Voice Grade Loop (2-WAVGL)					1000	2-WAVGL- Service level 1	A.1.1
Network Elements  UNBUNDLED LOCAL LOOP  Network Elements  Unit  Rate  First  Additional						2-Wire Analog Voice Grade Loop (2-WAVGL)	P.1
Network Elements Init Recurring Nonrecurring		Additiona	First	Kate	01116	UNBUNDLED LOCAL LOOP	A.0
		curring	Nonre	Recurring	= ==		Element

Zone 1	Network Elements	Unit	Rate	First	irst Additional	No.)/P=Permanent: I=Internal
Zone 2			14	\$119.32	00 c9\$	On contain, r-menny
Zone 3			\$21.29	\$119.32	\$62.00	00-00544 (1)
A.2.29 Sub-Loop -	op - Per 4-Wire 56 or 64 Kbps Digital Grade Loop / Feeder Only	-	\$35.55	\$119.32	\$62.00	00-00544 (I)
Zone 1		Loop				111 22000 00
Zone 2			\$23.05	\$92.49	\$35.17	00-00544 (1)
Zone 3			\$34.53	\$92.49	\$35.17	00-00544 (1)
A.2.30 Sub-Loop -	op - Per 2-Wire Copper Loop / Feeder Only		\$57.66	\$92.49	\$35.17	00 00544 (1)
	ŀ	Loop			600.1	00-00544 (I)
Zone 2			\$8.34	\$90.76	\$33.43	00 00=1
Zone 3			\$12.50	\$90.76	\$33.43	00-00544 (I)
A.2.32 Sub-Loo	DD - Per 4-Wire Copper Loop / Ecodor Oct.		\$20.87	\$90.76	\$33.73	00-00544 (I)
	Zone 1	Loop			#00.TO	00-00544 (1)
Zone 2			\$12.64	\$97.63	\$40 30	
Zone 3			\$18.93	\$97.63	\$40.30	00-00544 (1)
A.2.40 Sub-Loop	D - Per 2-Wire Copper I con / Distribution Only		\$31.62	\$97.63	\$40.30	00-00544 (I)
Zone 1	The second control City	Гоор				00-00344 (1)
Zone 2			\$4.67	\$81.40	\$25.75	00-00544 (1)
Zone 3			\$6.99	\$81.40	\$25.75	00-00544 (1)
A.2.42 Sub-Loop -	p - Per 4-Wire Copper Loop / Distribution Only		\$11.67	\$81.40	\$25.75	00-00544 (1)
Zone 1		Loop				00 00044 (1)
Zone 2			\$5.85	\$81.74	\$26.08	00-00544 (1)
Zone 3			\$8.76	\$81.74	\$26.08	00-00544 (1)
A.2.44 Network I	Network Interface Device (NID) - 2 line	-	\$14.63	\$81.74	\$26.08	00-00544 (1)
A.2.45 Network I	Network Interface Device (NID) - 6 line	Loop		\$63.46	\$31.06	00-00544 (I)
		гоор		\$63.46	\$31.06	00-00544 (1)
A.3 Loop C	Loop Channelization and CO Interface (Inside CO)					
	and atomic System - DEC	System	\$207 O7	200		
	LC-Channelization System-Incremental Cost Monage Co.	Interface	\$1.20	\$0.7.34	\$74.37	97-01262 (P)
	Loop Concentration - Channelization System - Incremental Cost - Manual Syc Order vs	System		\$20.35	\$10.54	97-01262 (P) 97-01262 (P)
Ĭ	Unbundled Loop Concentration - System A (TROOS)	System		\$20.35	\$10.54	
	Unbundled Loop Concentration - System B (TR008)	System	\$500.18	\$613.60	\$ 10.0T	00 00514
	Unbundled Loop Concentration - System A (TR303)	System	\$54.82	\$255.67		00-00544 (1)
	Unbundled Loop Concentration - System B (TR303)	System	\$539.00	\$613.60		00-00544 (I)
	Unbundled Loop Concentration - DS1 Line Interface Card	System	\$92.37	\$255.67		00-00544 (1)
	Unbundled Loop Concentration - POTS Card	Card	\$6.23	\$74.39	\$53.07	00-00544 (I)
	Unbundled Loop Concentration - ISDN (Brite Card)	Card	\$2.32	\$8.69	\$8.65	00-00544 (I)
A.3.19 Unbundled	Unbundled Loop Concentration - SPOTS Card	Card	\$8.46	\$8.69	\$8.65	00-00544 (I)
	Unbundled Loop Concentration - Specials Card	Card	\$12.45	\$8.69	\$8.65	00-00544 (I)
A.3.21 Unbundled	Unbundled Loop Concentration - TEST CIRCUIT Card	Card	\$7.53	\$8.69	\$8.65	00-00544 (I)
A.3.22 Unbundled	Unbundled Loop Concentration - Digital 19, 56, 64 Kbps Data	Card	\$35.77	\$8.69	\$8.65	00-00544 (1)
	o state orange	Interface	\$11.03	\$8.69	\$8.65	00-00544 (1)
A.4 4-Wire A				+		00-000-44

		_	612.40			
00-00544 (I)	\$46.60	\$100.09	210 40		role I	
00-00544 (I)	\$10.09 90.07	100.00		Loop	Zone 1	
	00 32.0	\$160.60		Loop	4-wire HDSL compatible loop (without I con Molecum)	
					4-wire HDSL compatible loop (with Loop Makerin)	A.8.5
01-01202 (F)					4-wire HDSL compatible loop	A.8
97-01262 (B)		\$34.29		Lox		
97-01262 (B)		\$0.74	\$1.15	Loop	2-Wire HDSL Loop-Order Coordination for Specified Conversion Time	A.7.3
97-01262 (P)			\$24.12		NID per 2-wire HDSL loop	A.7.2
97-01262 (B)			\$14.44		Zone 3	
97-01262 (B)			\$9.64		Zone 2	
00-00544 (1)	\$35.91	\$89.40		roop	Zone 1	A.7.1
00-00544 (I)	\$65.20	\$158.94		1000	z-wire HUSL compatible loop (without Loop Makeup)	7.7.0
				ioop	z-wire HUSL compatible loop (with Loop Makeup)	7.7.5
					z-wire nigh bit rate DSL compatible loop	77
97-01262 (P)		\$34.29		101		1
97-01262 (P)		\$0.74	÷	80 -	z-wire ADSL Digital Grade Loop-Order Coordination for Specified Conversion Time	A.0.3
97-01262 (P)			\$30.77	Loon	Nio per 2-Wife AUSL loop	7.0.2
97-01262 (P)			\$18.43		COIGGO	3
97-01262 (P)			\$12.30		Zono 2	
00-00544 (I)	\$54.30	\$89.40			755.0	1
00-00544 (I)	\$64.54	\$156.95		Loop	Zone 1	A 6 1
		2470		Loop	2-wire ADSI compatible log (with Loop Makeup)	A 6 6
					2-wire ADSI compatible loop (with a subscriber line (ADSL) compatible loop	A.6.5
					2-wire sermonti	<b>&gt;</b>
97-01262 (P)	\$88.88	\$142.76	\$45.47			
97-01262 (P)	\$88.88	\$142.76	\$40.47		-Vile V	
97-01262 (P)	\$8.88	\$1.10 TO	\$30.63		Zono 3	
		27 CV 13	\$19.77		Zone 2	
97-01262 (P)				Loop	Zone 1	
		\$34.29		LSR	Universal Digital Channel	A.5.6
97-01262 (P)		\$0.74	÷:		2-Wire ISDN Digital Grade Loop-Order Coordination for Specified Comments.	A.5.3
97-01262 (P)	\$88.88	\$142.76	\$1.47	Loop	Per 2-Wille ISDN Digital Grade Loop	10.1
97-01262 (P)	\$88.88	Ø1.27.10	£40.47		NID per 3 Miss 1901 Direction	0 A 0
97-01262 (P)	φοο.οο	\$170.76	\$29.63		Zone 3	
	200	\$142 76	\$19.77		Zone 2	
	+			Гоор	Zone 1	
					2-Wire ISDN Digitial Grade Loop	A.5.1
97-01262 (P)					2-Wire ISDN Digital Grade Loop	A.5
07 01202 (F)		\$34.29		LSR		
97-01262 (F)		\$0.74	\$1.27	Гоор	4-WAVGL-Order Coordination for Specified Conversion Time	A.4.3
97_01262 (B)			\$54.99		NID per 4-wire analog voice grade loop	A.4.2
97-01262 (P)			\$32.93		Zone 3	
97-01262 (P)			ψz 1.80		Tolig L	
97-01262 (P)	\$85.57	\$122.76	\$21.00		Zone 2	
NO.)(P=Permanent; l=Interim)	Auditional			Loop	Zono 1	
No VR-Bornard (Docket	Additional	First	Rate	Unit		A.4.1
	YIPPING	Nonrecurring	Recurring		-	Lienseill

	£ 00 00 00 00 00 00 00 00 00 00 00 00 00					
00-00544 (I)	\$8.65	\$8.69	\$01.10	Interface	Ciliburided Loop Concentration - Digital 19, 56, 64 Kbps Data	7. 12.11
00-00544 (I)	\$8.65	\$8.69	\$27.79	Card	Unbuilded Loop Concentration - IEST CIRCUIT Card	13 14
00-00544 (I)	\$8.65	\$8.69	\$10.14	Card	Unbuilded Loop Concentration - Specials Card	2 10
00-00544 (I)	\$8.65	ф0.09	\$13.14	Card	Unblindled Loop Concentration - SPOTS Card	A 12 0
00-00544 (I)	\$8.65 0	90.00	\$8.03	Card	Inhundled   con Concentration - Iouly (brite Card)	A 10 8
00-00544 (I)	\$40.0Z	\$ 60 60	\$2 43	Card	Unblindled Loop Concentration 1958 (25.4)	A 127
00-00544 (I)	#208.00	\$116.00	\$60.89	Interface	Unbundled Loop Concentration BOTS Cod	A.12.6
00-00544 (I)	\$200.50	\$384 75	\$115.49	System	Unbundled Sub-loop Concentration   USI C Ecodes   Let C	A.12.5
00-00544 (I)	\$200.00	\$384.75	\$590.18	System	Unbundled Loop Concentration - System B (TD202)	A.12.4
00-00544 (I)	\$200.00	\$384 75	\$79.61	System	Unbundled Loop Concentration - System & (TB202)	A.12.3
	\$2000	\$384 75	\$554.30	System	Unbundled Loop Concentration - System B (TROOP)	A.12.2
					Unbundled Loop Concentration - System A (TRADS)	A.12.1
					(OliTSIDE CENTRAL DECICE)	A.12
01-01202 (F)					CONCENTRATION PER SYSTEM PER FEATURE ACTIVATED	
97_01262 (E)	\$10.54	\$20.35		Loop		
97-01262 (P)	\$10.54	\$20.35		Loop	NID per 4-Wire Loops- Manual Svc Order vs Electronic	A.11.4
97-01262 (P)	\$10.54	\$20.35		1000	NID per 2-Wire Loops- Manual Svc Order vs Electronic	A.11.3
97-01262 (P)	\$10.54	\$20.35		l non	Unbundled 4-Wire Loops (excluding DS1)-Incremental Cost-Manual vs Electronic	A.11.2
				Loop	Unbundled 2-Wire Loops-Incremental Cost-Manual Svc vs Electronic	A. 11.1
					Unbundled Loops-Incremental Cost-Manual Svc vs Electronic	Α.Τ.
97-01262 (P)		\$34.29				
97-01262 (P)		\$0./4	\$1.21	LSR	4-Wire 56/64 Kbps Dig. GL-Order Coordination for Specified Conversion Time	A. 10.3
97-01262 (P)			\$1.27	Loop	NID per 4-wire 56 of 64 KBPS Digital Grade Loop	2.10.2
97-01262 (P)			VC 09%		Color	3
97-01262 (P)	-		\$41 47		70000	
97-01262 (P)			\$27.68		Zone 2	
	\$141 28	\$207.01		Loop	Zone 1	
					4-wire 56 or 64 KBPS Digital Grade I non	A.10.1
					4-wire 56 or 64 KBPS Digital Grade Loop	A.10
00-00544 (I)			\$88.47			
00-00544 (I)			\$52.98		Zone 3	
00-00544 (I)			\$35.30		Zone 2	
00-00544 (I)	\$40.62	\$176.00	200		Zone 1	
97-01262 (P)		\$34.59		Loon	Sub-Loop Feeder Per 4-Wire DS1 Digital Loop	17.8.V
97-01262 (P)	\$8.43	\$10.98		LSR	4-wire Do Loop-Order Coordination for Specified Conversion Time	20.0
97-01262 (P)		9		Loop	A William Co. Loop - Incremental Cost - Manual Svc Order vs Electronic	2.0.2
97-01262 (P)			\$128.54		4 Wiro D04 Long	3
97-01262 (P)			\$76.98		Zono 2	
97-01262 (P)			\$51.38		Zone 2	
	\$210.72	\$313.08		Loop	Zone 1	
					4-wire DS1 Digital Loop	A.9.1
91-01202 (F)					4-wire DS1 Digital Loop	A.9
97-01262 (F)		\$34.29		LSR	All IIII	
07_01262 (B)		\$0.74	\$1.27	Loop	4-Wire HDSL Loop-Order Coordination for Specified Conversion Time	A.8.3
97-01262 (P)			\$31.03		NID per 4-wire HDSL loop	A.8.2
97-01262 (P)			\$18.58		Zone 3	
No.)(P=Permanent; I=Interim)	Additional	Tilg.	940 70		Zone 2	
Source of Rate (Docket	Nonrecurring	Nonre	Rate	Unit	L	Element
		-				

First Additional N  \$31.99 \$20.02  \$31.90 \$20.02  \$31.90 \$20.02  \$31.90 \$20.02  \$31.90 \$20.02  \$31.90 \$20.02  \$31.90 \$20.02  \$31.90 \$20.02  \$	00-00544 (I - Ordered)	\$85.57	91.2216	\$6.±0¢			
	00-00544 (I - Ordered)	\$85.57	\$122.70	\$5.400		Zone 3	
Partic Copper Loop - short (Normeouring with Loop Makeup)   Loop   S1174   S1190   S20122	00-00544 (I - Ordered)	\$00.07	\$122.76	\$30 03		Zone 2	
Part	000000000000000000000000000000000000000	282 27	\$122.76	\$21.98		Tolle -	l
Network Elements					Loop	4-wille Copper Loop - long (Nonrecurring without Loop Makeup)	14.7
Part	00-00544 (I - Ordered)	φου.υ/	0			A Wiss Constant	1
Partic Copper Loop - short (Nonrecurring with Loop Makeup)   Loop   S11,74   S31,99   S20,02	00-00544 (I - Ordered)	\$85.57	\$122.76	\$54.99		Zone 3	
Network Elements	00-00544 (I - Ordered)	\$85.57	\$122.70	\$32 93		Zone 2	
Particologies   Loop - short (Norrecurring with Loop Makeup)   Loop   S11,74   S31,99   S20,02		201	\$100.76	\$21 08		Zone 1	
Network Elements					Loop	4-Wire Copper Loop - long (Nonrecurring with Loop Makeup)	14.7
Network Elements	00-00544 (I - Ordered)	\$85.57	\$1.22.76	86.±0¢			
Network Elements	00-00544 (I - Ordered)	\$85.57	\$122.76	00 V23		Zone 3	
Network Elements	00-00544 (I - Ordered)	\$85.57	\$122.76	\$20.02		Zone 2	
Network Elements			6400 76	\$21.08	1	Zone 1	
Note   Network Elements   Unit   Nate   Na					Loop	4-Wire Copper Loop - short (Nonrecurring without Loop Makeup)	14.1
Network Elements	00-00544 (I - Ordered)	\$85.57	\$122.76	\$54.99			
E-WIRE COPPER LOOP         Wire Copper Loop - short (Norrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sone 3         \$31.99         \$20.02           Zone 4         \$31.74         \$31.99         \$20.02           Zone 5         \$31.74         \$31.99         \$20.02 <td< td=""><td>00-00544 (I - Ordered)</td><td>\$85.57</td><td>\$122.76</td><td>\$32.93</td><td></td><td>Zone 3</td><td></td></td<>	00-00544 (I - Ordered)	\$85.57	\$122.76	\$32.93		Zone 3	
EAWIRE COPPER LOOP         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sinor (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sinor (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sinor (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         Sinor (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sinor (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sinor (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sinor (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 1         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sinor (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sinor (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02 <t< td=""><td>00-00544 (I - Ordered)</td><td>\$85.57</td><td>\$122.76</td><td>\$21.98</td><td></td><td>Zone 2</td><td></td></t<>	00-00544 (I - Ordered)	\$85.57	\$122.76	\$21.98		Zone 2	
EAWIRE COPPER LOOP         Loop         First         Additional           2-Wire Copper Loop - short (Nonnecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 3         \$17.59         \$20.02         \$17.59         \$31.99         \$20.02           Zone 3         \$17.59         \$31.99         \$20.02         \$20.02           Zone 3         \$11.74         \$31.99         \$20.02           Zone 2         \$11.74         \$31.99         \$20.02           Zone 3					Гоор	Zone 1	
Part						4-Wire Copper Loop - short (Nonrecurring with Loop Makeup)	14.1
EAWIRE COPPER LOOP         Loop         ST1.74         \$31.99         \$20.02           Zone 1         2-Wire Copper Loop - short (Norrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         57.59         \$31.99         \$20.02           Zone 3         57.59         \$31.99         \$20.02           Zone 4         57.59         \$31.99         \$20.02           Zone 3         \$31.99         \$20.02         \$20.02           Zone 3         \$31.99         \$20.02           Zone 4         \$31.99         \$20.02           Zone 5         \$31.99         \$20.02           Zone 6         \$17.59         \$31.99         \$20.02           Zone 7         \$31.99         \$20.02           Zone 8         \$31.99         \$20.02           Zone 9         \$31.74         \$31.99         \$20.02           Zone 1         Loop         \$11.74         \$31.99         \$20.02           Zone 3         \$31.99         \$20.02         \$31.99         \$20.02           Zone 1         Loop         \$11.74         \$31.99         \$20.02           Zone 2         2-Wire Copper Loop - Non-Designed         Loop         \$11.74 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td>							4
Part	00-00544 (I - Ordered)	\$20.02	\$31.99	\$29.37			
Part   Network Elements	00-00544 (I - Ordered)	\$20.02	\$31.99	\$17.59		Zone 3	
Description	00-00544 (I - Ordered)	\$20.02	\$31.99	\$11.74		Zone 2	
Network Elements					гоор	Zone 1	
Pulific Copper Loop         Notific Copper Loop         Loop         \$11.74         \$33.99         \$20.02           Zone 1         2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$17.59         \$31.99         \$20.02           Zone 3         \$20.02         \$17.59         \$31.99         \$20.02           Zone 4         \$33.99         \$20.02         \$20.02           Zone 3         \$23.79         \$31.99         \$20.02           Zone 4         \$33.99         \$20.02         \$20.02           Zone 5         \$31.99         \$20.02         \$20.02           Zone 6         \$11.74         \$31.99         \$20.02           Zone 7         \$11.74         \$31.99         \$20.02           Zone 8         \$11.74         \$31.99         \$20.02           Zone 9         \$11.74         \$31.99         \$20.02           Zone 1         Loop         \$11.74         \$31.99         \$20.02           Zone 2         Loop         \$11.74         \$31.99         \$20.02           Zone 3         \$11.74         \$31.99         \$20.02           Zone 4         \$11.74         \$31.99         \$20.02           Zone 5         \$31.99         \$20.02	(					2-Wire Copper Loop - Non-Designed	13.12
Part	00-00544 (I - Ordered)	\$20.02	\$31.99	\$29.37			
Part	00-00544 (I - Ordered)	\$20.02	\$31.99	\$17.59		Zone 3	
Part	00-00544 (I - Ordered)	\$20.02	\$31.99	\$11.74		Zone 2	
Part					Loop	Zone 1	3.7
Init         Network Elements         Unit         Rate         First         Additional           2-WIRE COPPER LOOP         2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 3         \$7.59         \$31.99         \$20.02         \$20.02           Zone 1         Loop         \$11.74         \$31.99         \$20.02           Zone 2         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Loop         \$11.74         \$31.99         \$20.02           Zone 3         Sone 3         \$31.99         \$20.02           Zone 4         Loop         \$11.74         \$31.99         \$20.02           Zone 3         \$31.99         \$20.02         \$20.02         \$20.02           Zone 3         \$31.99         \$20.02         \$20.02         \$20.02         \$20.02           Zone 3         \$31.99         \$20.02         <	00-00344 (1 - Ordered)	ψ20.02				O With Copper I cop I have With the state of	13 7
Network Elements	00-00544 (I - Ordered)	\$20.02	\$31.99	\$29.37		Zone 3	
Init         Network Elements         Unit         Rate         First         Additional           2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$17.59         \$31.99         \$20.02           Zone 3         \$2.00         \$11.74         \$31.99         \$20.02           Zone 1         Loop         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$17.59         \$31.99         \$20.02         \$20.02         \$31.99         \$20.02           Zone 3         \$20.02         \$31.99         \$20.02         \$31.99         \$20.02         \$20.02           Zone 3         \$31.99         \$20.02         \$31.99         \$20.02         \$31.99         \$20.02           Zone 4         Loop         \$11.74         \$31.99         \$20.02         \$31.99         \$20.02           Zone 3         \$31.99         \$20.02         \$31.99         \$20.02         \$31.99         \$20.02           Zone 3         \$31.99         \$20.02         \$31.99         \$20.02         \$31.99         \$20.02           Zone 3         \$31.99         \$20.02         \$31.99         \$20.02         \$31.99	00-00544 (I - Ordered)	\$0.02 20.02	\$31.00	\$17.59		Zone Z	
Int         Network Elements         Unit         Require Curring         Notificating           2-WIRE COPPER LOOP         2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$17.59         \$31.99         \$20.02           Zone 3         \$29.37         \$31.99         \$20.02           Zone 1         Loop         Loop         \$11.74         \$31.99         \$20.02           Zone 2         ***Sone**         Loop         \$11.74         \$31.99         \$20.02           Zone 3         ***Sone**         Loop         \$11.74         \$31.99         \$20.02           Zone 3         ***Sone**         Loop         \$11.74         \$31.99         \$20.02           Zone 3         ***Sone**         ***Sone**         \$31.99         \$20.02           Zone 3         ***Sone**		\$20.00	\$31.99	\$11.74		Zone 1	
Network Elements         Unit         Requiring         Nomecurring           2-WIRE COPPER LOOP         2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$17.59         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Sopper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Sopper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Sopper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$10.02         \$10.02           2-Wire Sopper Loop - short (Nonrecurring without Loop Makeup)         \$20.02         \$20.02         \$20.02           2-Wire Sopper Loop - short (Nonrecurring without Loop Makeup)<					Loop	2-Wire Copper Loop - long (Nonrecurring with Loop Makeup)	13.7
Network Elements         Unit         Requiring         Nomecurring           2-WIRE COPPER LOOP         2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$70.02         \$17.59         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02	00-00544 (I - Ordered)	\$20.02	\$31.99	\$29.37			
Network Elements         Unit         Rate         First         Additional           2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$17.59         \$31.99         \$20.02           Zone 1         Loop         \$11.74         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$31.99         \$20.02	00-00544 (I - Ordered)	\$20.02	\$31.99	\$17.59		Zone 3	
Network Elements         Unit         Rate         First         Additional           2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$17.59         \$31.99         \$20.02           Zone 3         \$17.59         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         Loop         \$20.02	00-00544 (I - Ordered)	\$20.02	\$31.99	\$17.74		Zone 2	
Network Elements         Unit         Rate         First         Additional           2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$17.59         \$31.99         \$20.02           Zone 3         \$20.02         \$31.99         \$20.02           2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)         \$20.02         \$31.99         \$20.02					Loop	Zone 1	
Network Elements         Unit         Rate         First         Additional           2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$17.59         \$31.99         \$20.02           Zone 3         \$31.99         \$20.02           \$20.02         \$31.99         \$20.02           \$20.02         \$31.99         \$20.02						2-Wire Copper Loop - short (Nonrecurring without Loop Makeup)	13.1
Network Elements         Unit         Rate         First         Additional           2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)         Loop         \$11.74         \$31.99         \$20.02           Zone 2         \$17.59         \$31.99         \$20.02	00-00544 (I - Ordered)	\$20.02	\$31.99	\$29.37			
Network Elements  Unit Rate First Additional  2-WIRE COPPER LOOP  2-Wire Copper Loop - short (Nonrecurring with Loop Makeup)  Zone 1  Loop  \$11.74 \$31.99 \$20.02	00-00544 (I - Ordered)	\$20.02	\$31.99	\$17.59		Zone 3	
Network Elements  Unit Rate First Additional  2-WIRE COPPER LOOP  2-Wire Copper Loop - short (Nonrecurring with Loop Makeup) Loop Loop	00-00544 (I - Ordered)	\$20.02	\$31.99	\$11.74		Zone 2	
Network Elements Unit Rate First Additional  2-WIRE COPPER LOOP  2-Wire Copper Loop - short (Nonrecurring with Loop Makeum)					Foob	Zone 1	
Network Elements Unit Rate First Additional  2-WIRE COPPER LOOP						2-Wire Copper Loop - short (Nonrecurring with Loop Makeun)	.13.1
Network Elements Unit Rate First Additional						2-WIRE COPPER LOOP	.13
Network Elements Init Recurring Nonlecurring	No.)(P=Permanent; I=Interim)	Additional	First	Nate	0.11.		
	Source of Rate (Docket	giiilig		Pato	Unit		lement

Element	Network Elements	•	Recurring	Nonre	Nonrecurring	Source of Rate (Docket
A.15	UNBUNDLED NETWORK TERMINATING WIRE (NTW)	Unit	Rate	First	Additional	No.)(P=Permanent; I=Interim)
A.15.1	Unbundled Network Terminating Wire (NTW) per Pair	Per Pair	<b>e</b> O Arre			
A.16	HIGH CAPACITY UNBIJNDI ED I OCAL I OCA			<b>\$1.</b> 10		00-00544 (I - Ordered)
A.16.1	High Capacity Unbundled Local Loop - DS3 - Facility Termination					
A.16.2	High Capacity Unbundled Local Loop - DS3 - Per Mile		\$374.24	\$595.37	\$304.50	00-00544 (I)
A.16.3	High Capacity Unbundled Local Loop -DS3 -Incremental Cost - Manual Svc Order vs. Electronic		\$9.19			00-00544 (I)
A.16.4	High Capacity Unbundled Local Loop - OC3 - Facility Termination			\$36.84	\$36.84	00-00544 (I)
A.16.5	High Capacity Unbundled Local Loop - OC3 - Per Mile		\$618.88	\$787.84	\$262.31	00-00544 (I)
A.16.6	High Capacity Unbundled Local Loopl - OC3 - Incremental Cost Manual Svc Order vs		\$6.97			00-00544 (I)
A.16.7	High Capacity Unbundled Local Loop - OC12 - Facility Termination			\$36.84	\$36.84	00-00544 (1)
A.16.8	High Capacity Unbundled Local Loop - OC12 - Per Mile		\$2,246.28	\$992.37	\$262.31	00-00544 (I)
A.16.9	High Capacity Unbundled Local Loop -OC12 - Incremental Cost - Manual Svc Order vs.		\$8.58			00-00544 (I)
A.16.10	High Capacity Unbundled Local Loop - OC48 - Facility Termination			\$36.84	\$36.84	00-00544 (1)
A.16.11	High Capacity Unbundled Local Loop - OC48 - Per Mile		\$1,490.11	\$1,190	\$255.01	00-00544 (1)
A.16.12	High Capacity Unbundled Local Loop - OC48 - Incremental Cost - Manual Svc Order vs.		\$28.14			00-00544 (I)
A.16.13	High Capacity Unbundled Local Loop - OC48 - Interface OC12 on OC48			\$36.84	\$36.84	00-00544 (1)
A.16.14	High Capacity Unbundled Local Loop - OC48 - Interface-Incremental Cost-Manual Svc Order vs Electronic		\$6/8.6/	\$177.59	\$163.78	00-00544 (I)
A.16.15	High Capacity Unbundled Local Loop - STS-1 - Facility Termination			\$36.84	\$36.84	00-00544 (1)
1.16.16	High Capacity Unbundled Local Loop - STS-1 - Per Mile		\$389.35	\$595.37	\$304.50	00-00544 (I)
A.16.17	High Capacity Unbundled Local Loop - STS-1 - Incremental Cost - Manual Svc. Order vs. Electronic		\$9. T9			00-00544 (I)
				\$36.84	\$36.84	00-00544 (I)
A.17	LOOP CONDITIONING					
A. 17.1	Cribulitated Loop Modification - Load Coil / Equipment Removal - short	Per Loop		907 40		
A.17.2	Inhundled Loop Modification - Load Coil / Equipment Removal - long -	Per Loop		\$710.40		00-00544 (I - Ordered)
1.0	Inhundled Sirk I and I alie - I great ap Removal	Per Loop		\$65.44		00-00544 (I - Ordered)
A.17.5	Removal	Per I pop		\$ 00.44		00-00544 (I - Ordered)
A.17.6	Unbundled Sub-Loop Modification - 2W/4W Copper Distribution Bridged Tap Removal	Per Loop		\$350 AD	\$7.82	00-00544 (I)
A.18	MULTIPLEXERS				į.	00-005 <del>44</del> (I)
A.18.1	Channelization - Channel System DS1 to DS0					
A.18.2	Interface Unit - Interface DS1 to DS0 - OCU - DP Card	System	\$80.77	\$141.87	\$77.11	97-01262 (P)
A.18.3	Interface Unit - Interface DS1 to DS0 - Brite Card	card	\$1.82	\$6.07	\$4.66	97-01262 (P)
A.18.4	Interface Unit - Interface DS1 to DS0 - Voice Grade Card	Card	\$3.10	\$6.07	\$4.66	97-01262 (P)
A.18.5	Channelization - Channel System DS3 to DS1	Card	\$0.91	\$6.07	\$4.66	97-01262 (P)
A.18.6	Interface Unit - Interface DS3 to DS1	bystem	\$222.98	\$308.03	\$108.47	97-01262 (P)
A.18.10	Channelization - Channel System DS1 to DS0 - Incremental Cost - Manual Service Order vs. Electronic	monace	\$17.58	\$6.07	\$4.66	97-01262 (P)
	Channelization - Channel System DS3 to DS1 - Incremental Cost - Manual Service Order	System		\$20.35	\$9.80	97-01262 (P)
7.10.11	VS. EIBCHOTHC	System		#20 25 25	9	

01-01402 (F)		977	940	Termination	The voice grade Facility Lettington	
97-012			\$0.0174	VIIIC	Interoffice Transport-Dedicated - 2-wire voice grade Equity Tormicality	D.2.2
				Mile	Interoffice Transport - Dedicated - Voice Grade	D.2.1
					Interoffice Transport - Dedicated - Voice Grade	D.2
97-01262 (P)			ψ0.0003071			
97-01262 (P)			#0000004 #0000004	MOU	Common Transport - Facilities Termination per MOU	D.1.2
			1300000 0\$	Per Mile, per MOU		0.1.1
					Common Transport	D.1
					UNBUNDLED TRANSPORT AND LOCAL INTERCONNECTION	D.O
97-01262 (P)			il cidded III C.Z. I			
97-01262 (P)			ncluded in C 2.1	1	Tandem Interoffice Trunk Port - Shared, per MOU	C.2.2
			\$77000 D	MOL	I andem switching function	C.2.1
					Tandem switching	C.2
97-01262 (P)			moldaed III C. I. I	1		
97-01262 (P)			nclinded in C 1 1		End Office Interoffice Trunk Port - Shared, per MOU	C.1.2
			\$0,0000044	MOU	End office switching function	C.1.1
					Local switching	CT
					UNBUNDLED SWITCHING AND LOCAL INTERCONNECTION	C.0
97-01262 (P)	\$10.54	\$20.35				
97-01262 (P)	\$10.54	\$20.35		Port	Exchange ports - Coin Port-Incremental Cost-Manual Svc Order vs Electronic	B.1.16
9/-U1262 (P)	ψ-1.1.7 11.2±ψ	÷ :0:00			EP-2-Wire Analog Line Port (PBX)-Incremental Cost-Manual Sc Order vs Electronic	B.1.15
97-01262 (P)	27. CV3	\$40.69		Port	wille ISDN DS   FOIT-INGemental Cost-Manual Svc Order vs Electronic	1
97-01262 (P)	\$42.07	\$41.43		Port	EP.A.Wife ISBN D61 Both Learning Cost-Wanual Svc Order vs Electronic	B 1 14
97-01262 (P)	\$10.54	\$20.35		Port	EB 2 With ISBN B-11	0.1.72
97-01262 (P)	\$10.54	\$20.35		Port	ED 4 Wind DID Port-Incremental Cost-Manual Svc Order vs Electronic	0 1.1.
97-01262 (P)	\$10.54	\$20.35		Port	EP 3 Wire DID Date I	0.1.10
97-01262 (P)	98.19	\$20.35		Port	En 4 WAYO D	0.1.9
9/-01262 (P)	en 40	\$0.02	\$2.11	Port	ED 2 Wise Assistance - Colli Poli	0 0
97-01262 (P)	\$0.10	\$9 93	\$1.79	Port	Exchange ports - 2-wire Analog Line Port (PBX)	D
97-01262 (P)	£447 40	\$148 66	\$75.04	Port	Explored and a - 4-wile IOUN DOT PORT	1 7
97-01262 (P)	\$20,00.10	\$30.23	\$16.26	Port	Exchange ports - 2-wire ISDN Port	R 1 6
(H) 29210-76	200 47	\$75.02	\$35.74	Port	Exchange poils - 4-wile DID FOIL	1 1
97-01262 (P)	\$47.19	\$47.75	\$8.97	Port	Exchange ports - 2-wire DID Port	B 1 4
97-01262 (P)	ф8.18	60.00	\$8.27	Port	Excitating ports - 4-wire Analog Voice Grade Port	0.1.2
	3	€0 03	\$1.89	Port	Exchange ports - 2-wire Analog Line Port (Res., Bus.)	σ. τ. τ
					Exchange Ports (EP) (Including all Applicable Features)	2 0.1
					ONDONULED LOCAL EXCHANGE AND FEATURES	3 6
00-00544 (1)	\$00.40	0.1.70¢				ם ס
00-00544 (I)	040.83	\$97.75		Per 1/2 Hr.	and the second position of a second position of the second position	
00-00544 (1)	30 0V3	\$75.01		Per 1/2 Hr.	I non Testing Beyond V.C. Droming per 1/2 hour	A 193
3	\$37 44	\$57.67		Per 1/2 Hr.	Loop Testing Beyond V.C Dysrtime per 1/2 hour	A.19.2
					LOOP LESTING BEYOND VOICE GRADE	A. 19 1
						3
No.)(P=Permanent: l=Inter	irst Additional	First	Rate	Unit	Silonoux Elonions	
						rement

00-00544 (I)	\$200.01	1.0.000				
00-00544 (I)	600000	\$085.07	\$1.908.11	Channel	Local Channel - Dedicated - OC48 - Facility Termination	0.5.17
00-00544 (I)	\$30.84	\$0.00+	\$28.14	Channel	Local Channel - Dedicated - OC48 - Per Mile	0.5.10
	\$36 0.4	\$36.84		Channel	Local Channel - Dedicated - OC12 - Incremental Cost - Manual Svc Order vs. Electronic	D.5.15
00-00544 (I)	\$262.31	\$992.37	\$7,849.28			
00-00544 (I)			\$8.58	Channel	Local Channel - Dedicated - OC12 - Facility Termination	D.5.14
00-00544 (I)	\$36.84	\$36.84		Channel	Local Channel - Dedicated - OC12 - Per Mile	D.5.13
00-00544 (I)	\$262.31	\$/8/.84	Φ1,320.28	Cricinio.	long Channel Parliages Open	) N
00-00544 (I)		20101	\$0.00	Channel	Local Channel - Dedicated - OC3 - Facility Termination	D.5.11
00-00544 (I)	\$36.84	\$36.84	\$6.00	Channel	Local Channel - Dedicated - OC3 - Per Mile	D.5.10
(I) ************************************					Local Channel - Dedicated - DS3 -Incremental Cost - Manual Svc Order vs Electronic	D.5.9
00-00544 (1)	\$304.50	\$595.37	\$611.30	Channel	- Pedicated - DSS - Facility   Prillingtion	0.0.0
97-01262 (P)	\$1.70	<b>#</b> 10:00	\$7.15	Channel	Local Channel - Dedicated - DS3 - Per Mile	D 5.8
97-01262 (P)	\$1.0.04 20.04	\$45.68		Channel	LC-Dedicated-DS1-incremental Cost-Manual Svc Order vs Electronic	0.0.0
	\$10 54	\$20.35		Channel	LC-Dedicated-4-Wire Voice Grade-Incremental Cost-Manual Sc Order vs Electronic	D.5.5
97-01262 (P)	\$10.54	\$20.35		Channel	LC-Dedicated-2-Wire Voice Grade-Incremental Cost-Manual Sc Order vs Electronic	D.5.4
97-01262 (P)			\$74.87			
97-01262 (P)			\$38.03		Zone 3	
97-01262 (P)			\$32.25		Zone 2	
97-01262 (P)	\$233.26	\$2//.35		Cidino	Zone 1	
97-01262 (P)			\$37.50	Channel	Local Channel - Dedicated - DS1	D.5.3
97-01262 (P)			\$19.08		Zone 3	
97-01262 (P)			\$10.18		Zone 2	
97-01262 (P)	\$24.83	\$201.53	200	Ciaine	Zone 1	
97-01262 (P)			\$38.25	Channol	Local Channel - Dedicated - 4-wire voice grade	D.5.2
97-01262 (P)			16.77¢		Zone 3	
97-01262 (P)			\$15.29		Zone 2	
97-01262 (P)	\$24.16	\$199.33	947	Ciallia	Zone 1	
				Channel	Local Channel - Dedicated - 2-wire voice grade	D.5.1
					Local Channel (LC) - Dedicated	D.5
97-01262 (P)	\$21.09	\$20.35		ermination	TO CHANGE TO LINGUISTIC	
97-01262 (P)	\$76.27	\$112.40	\$77.86	ermination	Interoffice Transport-DS1-Incremental Cost-Manual Svc Order vs Electronic	D.4.3
97-01262 (P)			\$0.3562	Mile	Interoffice Transport-Dedicated-DS1-Facility Termination	D.4.2
					Interoffice Transport - Dedicated - DS1 - per mile	D.4.1
					Interoffice Transport - Dedicated - DS1	D.4
97-01262 (P)	\$21.09	\$20.35		Hermination		
97-01262 (P)	\$17.37	\$55.39	\$17.98	Tomination	Interoffice Transport-DS0-Incremental Cost-Manual Svc Order vs Electronic	D.3.3
97-01262 (P)			\$0.0174	T MIE	Interoffice Transport-Dedicated-DSO-Facility Termination	D.3.2
				Mil	Interoffice Transport - Dedicated - DSO - per mile	D.3.1
					Interoffice Transport - Dedicated-DSO-56/64 KBPS	D.3
97-01262 (P)	\$21.09	\$20.35		Termination	Clare invariantal cost-Maildel Claft As Electionic	
No.)(P=Permanent; I=Interim)	Additional	First	Kate	OIIE	Interoffice Transport-Voice Grade-Incremental Cost Manual Order to Florida	D.2.3
Source of Rate (Docket	Nonrecurring	Nonrec	Recurring	- -	Network Elements	Element
			,			Cost

00-00344 (1)						
00-00544 (I)	\$26.03	\$37.87	\$24.09	Termination	TWITE VOICE Glade - Facility   ermination	L
00 00544 (5)	1		\$0.0054	Mile	Interoffice Transport - Dedicated - 4-Wire Voice Grade - Fed Wille	
					INTEROFFICE TRANSPORT - DEDICATED - 4-WIRE VOICE GRADE Interoffice Transport - Dedicated - 4-Wire Voice Grade - Der Mile	<b>D.12</b> D.12.1
00-00944 (I)						
00-00544 (1)	\$36.84	\$36.84	-	Termination	Interoffice Transport - STS-1 - Incremental Cost - Manual Svc Order vs. Electronic	D.10.3
00-00544 (I)	\$176.56	\$395.29	\$849.30	ermination	To the least of th	
00-00544 (I)			\$2.34	Mile	Interoffice Transport - Dedicated - STS-1 - Facility Termination	D.10.2
					Interoffice Transport - Dedicated - STS-1 - Per Mile	D.10.1
00-00544 (I)	00.07				INTEROFFICE TRANSPORT - DEDICATED STO	D.10
00 00544 (1)	\$36.84	\$36.84		Termination	Interoffice Transport - OC48 Interface - Incremental Cost-Manual Svc Order vs Elec	D.9.5
00-00544 (1)	\$163.78	\$382.12		Termination	- CC46 - IIItellace OC12 on OC48	
	#26 26 26 27	\$36.84		Termination	Interoffice Transport - Dedicated - OCAS Tatasas OCAS - OCAS	D.9.4
00-00544 (I)	\$163.78	\$893.84	\$13,229.11	rermination	Interoffice Transport - Dedicated - OC48 - Incremental Cost - Manual Svc. Order vs.	) 0
00-00544 (1)			\$26.52	Mile	Interoffice Transport - Dedicated - OC48 - Facility Termination	D.9.2
					Interoffice Transport - Dedicated - OC48 - Per Mile	D.9.1
00-00544 (I)	\$30.64	+0.00+			INTEROFFICE TRANSPORT - DEDICATED - OCC	D.9
3	#36 0 A	\$36.84		Termination	Electronic	D.8.3
00-00544 (I)	\$163.78	\$893.84	\$9,124.11	ermination	Interoffice Transport - Dedicated - OC12 - Incremental Cost - Manual Svc Order vs	
00-00544 (1)			\$14.41	Mile	Interoffice Transport - Dedicated - OC12 - Facility Termination	D.8.2
					Interoffice Transport - Dedicated - OC12 - Per Mile	D.8.1
00-00544 (I)	\$36.84	\$36.84		l ermination		
00-00544 (I)	\$100.78	0000.00		•	Electronic	D.7.3
00-00544 (I)	9400	00.089	\$2.361.11	Termination	Interesting Transport - Dedicated - UC3 - Facility Termination	0.1.4
			\$4 43	Mile	Interoffice Transport Dedicated - OC3 - Per Mile	D 7 3
					INTEROFFICE TRANSPORT - DEDICATED - OC3	D.7
00-00544 (I)	\$36.84	\$36.84		· communication		
00-00544 (I)	\$176.56	\$395.29	\$848.99	Termination	Interoffice Transport - DS3 - Incremental Cost - Manual Svc Order vs. Electronic	D.6.3
00-00544 (1)				Tormination	Interoffice Transport - Dedicated - DS3 - Facility Termination	D.6.2
00-00544 (1)			\$2.34	Mile	Interoffice Transport - Dedicated - DS3 - Facility Termination	D.6.2
					Interoffice Transport - Dedicated - DS3 - Per Mile	D.6.1
00-00544 (I)					INTEROFFICE TO ANICODET DEDICATED TO	D.6
00-00544 (I)	\$30.0 <del>4</del>	00.01	\$7.15	Channel	- Common - Dedicated - STS-1 - FBF MIIIB	0.00
3	436 07	\$36.84		Channel	Local Channel - Dedicated - STS-1 - Incremental Cost - Manual Svc. Order vs. Electronic	D.5.22
00-00544 (I)	\$297.20	\$588.07	\$599.59	Channel	Cio i i wiii) i dininatuli	
00.00544 (1)	\$36.84	\$36.84		Channel	Local Channel - Dedicated - OC48 - Interface - Inc. Cost - Man. Svc Order vs. Electronic Local Channel - Dedicated - STS-1 - Facility Termination	D.5.20
00-00544 (I)	\$163.78	\$382.12	\$644.82	Cignic		,
00-00544 (I)	\$36.84	\$36.84		Channel	Local Channel - Dedicated - OC48 - Incremental Cost - Manual Svc Order vs. Electronic Local Channel - Dedicated - OC48 - Interface OC12 on OC48	D.5.18
No.)(P=Permanent; I=Interim)	Additional	First	Rate	Unit	TOWN CIA FIGHTERIA	5
Source of Rate (Docket	urring	Nonrecurring	Recurring		Network Flaments	Element
						The state of the s

\$5.21 \$0.76 \$7-01262 (P) \$11.47 \$1.46 \$7-01262 (P) \$11.47 \$1.46 \$7-01262 (P) \$4.47 \$2.24 \$7-01262 (P) \$5.23 \$3.00 \$7-01262 (P) \$5.20.35 \$97-01262 (P) \$20.35 \$97-01262 (P) \$49.03 \$97-01262 (P) \$49.03 \$97-01262 (P) \$20.35 \$97-01262 (P)	\$0.0000354 \$0.0117403 \$0.0117403 \$17.84 \$138.41 \$0.0000373 \$0.0000916 \$352.30 \$17.84 \$17.84 \$0.000373 \$352.30	Link Link Link Message Link	CCS7 Signaling Point Code, Establishment or Change per STP affected  CCS7 Signaling Point Code, Establishment or Change per STP affected	
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35 \$0.76 \$20.35 \$0.76 \$20.35 \$0.76 \$20.35 \$0.76 \$20.35 \$0.76 \$20.35 \$0.76 \$20.35 \$0.76 \$20.35 \$0.76 \$20.35 \$0.76 \$20.35 \$0.76 \$30.35 \$0.76 \$30.35 \$0.76 \$30.35 \$0.99 \$130.84 \$0.99 \$130.84 \$0.99 \$130.84 \$0.99	\$0.0000354 \$0.0117403 \$0.0117403 \$17.84 \$138.41 \$0.0000373 \$0.0000916 \$352.30 \$17.84 \$17.84 \$0.0000373	Link  Link  Message	CCS / Signaling Usage Surrogate, per link per LATA per mo (9)(Same as F 3.5)	3.11
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$3.00	\$0.0000354 \$0.0117403 \$0.0117403 \$17.84 \$138.41 \$0.0000373 \$0.0000916 \$352.30 \$17.84	Link Link		E.3.10
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$3.00 \$3.00 \$20.35 \$20.35 \$20.35 \$3.00 \$3	\$0.0000354 \$0.0117403 \$0.0117403 \$17.84 \$138.41 \$0.0000373 \$0.0000916 \$352.30 \$17.84	Link	CCS7 Signaling Usage, Per ISUP Message(Same as E.3.3)	E.3.9
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35 \$3.00 \$20.35 \$3.00 \$20.35 \$3.00 \$20.35 \$20.35 \$9 \$49.03 \$9 \$49.03 \$9 \$130.84 \$9 \$20.35 \$9 \$20.35 \$9	\$0.0000354 \$0.0117403 \$0.0117403 \$17.84 \$138.41 \$0.0000373 \$0.0000916 \$352.30	Link	CCS7 Signaling Connection, Per link (B link) (also known as D link)(Same as E 2.4)	E.3.8
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35 \$3.00 \$20.35 \$3.00 \$20.35 \$3.00 \$20.35 \$3.00 \$20.35 \$3.00 \$20.35 \$3.00 \$20.35 \$3.00 \$20.35 \$3.00 \$20.35 \$3.00	\$0.0000354 \$0.0117403 \$0.0117403 \$17.84 \$138.41 \$0.0000373 \$0.0000916 \$352.30	CONDUST ACILLY	CCS/ Signaling Connection, Per link (A link) (Same as E.3.1)	E.3./
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35	\$0.0000354 \$0.0117403 \$0.0117403 \$17.84 \$138.41 \$0.0000373 \$0.0000916	EOI/han Faailit,	CCS7-Incremental Cost-Manual Svc Order vs Electronic	E.3.6
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.035 \$20.35 \$0.76 \$20.35 \$20.35 \$20.35 \$0.9 \$49.03 9 \$130.84 99	\$0.0000354 \$0.0117403 \$0.0117403 \$17.84 \$138.41 \$0.0000373 \$0.0000916	56kbps Facility, per LATA	r LATA per month	E.3.5
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.035 \$20.35 \$0.76 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35	\$0.0000354 \$0.0117403 \$0.0117403 \$17.84 \$138.41 \$0.0000373	Message	Coc. Ognamig Cocyc, per I CAT Message	
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$3.00 \$49.03	\$0.0000354 \$0.0117403 \$17.84 \$138.41	Message	CCS7 Signaling Usage per TCAB Manage	E34
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$3.00 \$49.03	\$0.0000354 \$0.0117403 \$17.84	STP Port	CCS7 Signaling Usage, per call set in message	E.3.3
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35	\$0.0000354 \$0.0117403	56kbps Facility	CCS7 Signaling Termination, per STP Port	E.3.2
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.035 \$20.35 \$20.35 \$20.35 \$20.35	\$0.0000354 \$0.0117403		CCS7 Signaling Connection, per 56kbps facility (A Link or B Link)	E.3.1
\$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35	\$0.0000354 \$0.0117403		CCS7 Signaling Transport	E.3
\$5.21 \$0.76 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24 \$20.35 \$20.35 \$20.35 \$20.35 \$20.35	\$0.0000354 \$0.0117403	Point Code		
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.35 \$20.35 \$20.35	\$0.0000354 \$0.0117403	Point Code	LIDB-Incremental Cost-Manual Svc Order vs Electronic	E.2.4
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.35 \$20.35	\$0.0000354	Query	LIDB Originating Point Code Establishment or Change	E.2.3
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.35 \$20.35		Query	LIDB Validation per Query	E.2.2
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$20.35 \$20.35			LIDB Common Transport per Query	E.2.1
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$20.35			Line Information Data Base Access (LIDB)	E.2
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$20.35		1000		
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$20.35		Request	800 ATDS, Chng Chrg/Request-Incrm Cost-Manual Svc Order vs Electr	E.1.12
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47 \$2.24		800 Number Established	800 ATDS, Per 800 # Est'd w/ POTS Transl-Incrm Cost-Manual Svc Order vs Electr	E.1.11
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47		Established	800 ATDS, Per 800 # Est'd w/o POTS Transl-Incrm Cost-Manual Svc Order vs Electr	E.1.10
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76 \$4.47		Reserved	Cost-Manual Svc Order vs Electr	
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$14.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00 \$5.97 \$0.76		800 Number	800 ATDS Resny Chro Ber 800 # Bossand Inches Control	F 1 9
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24 \$5.23 \$3.00		Reguest	800 Access Ten digit screening, Call Handling and Destination Features	E.1.8
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46 \$4.47 \$2.24		Reguest	800 Access Ten digit screening, Change Charge Per Request	E.1.7
\$5.21 \$0.76 \$11.47 \$1.46 \$11.47 \$1.46		800 Number	800 ATDS, Multiple InterLATA CXR Routing Per CXR Requested Per 800 #	E.1.6
\$5.21 \$0.76 \$11.47 \$1.46		800 Number	800 Access Ten digit screening, Customized Area of Service Per 800 Number	E.1.5
\$5.21 \$0.76		800 Number Established	800 Access Ten digit screening, Per 800 # Established With POTS Translations	E.1.4
\$5.21 \$0.76		800 Number Established	800 Access Ten digit screening, Per 800 # Established W/O POTS Translations	E.1.3
		Reserved	800 Access Ten digit screening, Reservation Charge per 800 Number Reserved	E.1.2
	\$0.0005192	Call	ovo Awess i eli digli screening (800 ATDS), per call	I. I
			out Access Len Digit Screening	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓
			SYSTEMS	E.O
			SIGNALING NETWORK, DATABASES, & SERVICE MANAGEMENT	
\$15.08 \$15.08 <b>00-00544 (I)</b>		Termination	Interoffice Transpor t- Dedicated - 4-Wire VG-Incremental Cost-Manual Svc Order vs Elec	D.12.3
First Additional No.)(P=Permanent; I=Interim)	Rate	Unit		Element
Nonrecurring Source of Rate (Dockst	Recurring			Flament

97-01262 (P)						
			\$1.08	Minute	OCF - Op. Provided cost per min - using BST LIDB	
						1
					OF EXALOR OVE AND DIRECTORY ASSISTANCE	
97-01262 (P)	<del> </del>	+			DEBATOR SVC AND DIRECTORY CO.	0.0
07 04000 (7)			\$0.0000339	Message	(========), per message	
BellSouth Roduction			\$35.54	Magnetic Tape	OSS OLEC Daily Usage File: Data Transmission (Connect: Direct)	
BellSouth Reduction			terest mod		provisioned	F.1.4
97-01262 (P)			\$0.0024460	Message	OSS OLEC Daily Usage File: Message distribution/processing, per message	1.1.3
97-01262 (P)			0000044	Message	OSS OLEC Daily Usage File: Recording; per message	
		Included in Loops, Ports, and Local Channels	Included in Loops, Loops, Ports, and Local ar Channels	O TI =	OSS Electronic Interface	F.1.1
					Operational Support Systems	
					Operational Support Such	1 =
00-000 <del>11</del> (I)		П			OPERATIONAL SUPPORT SYSTEMS	F.0
00-00344 (1)	(S) \$571.71	$\neg$		Per Point Code		
00-00544 (1)		\$23.60		Per CLEC	LNP Service Provisioning with Point Code Establishment	
			\$0.0009277	Query	LNP Service Establishment Manual	
					LNP Cost Per query	E.6.1
00-00544 (I)	Ø10.21		-		LNP Query Service	E.6
	\$76.97	\$112.40	\$77.86	Termination		
00-00544 (I)			\$0.36	Mile	BellSouth E911 Access - Interoffice Transport - Dedicated - DS1 Per Facility Termination (Same as D.4.2)	E.5.6
00-00544 (I)	\$233.26	\$27.1.00	401.00		D.4.1)	E.5.5
00-00544 (I)	\$233.26	\$277.35	\$61.80		RallSouth E044 Access Table 65	
00-00544 (I)	\$233.26	\$277.35	\$2.77.32		Zone Z	
00-00544 (I)			2000	0.101		
00-00544 (I)	\$17.37	\$55.39	\$18.58	Channel	BeilSouth E911 Access - Local Channel - Dedicated - DS1 (Same as D.5.3)	E.5.4
00-00544 (I)			\$0.02		BellSouth E911 Access - Interoffice Transport - Dedicated - 2-wire VG Facility Term (Same as D.2.2)	E.5.3
00-00544 (1)	1		£0.00	≦ e	(Same as D.2.1)	E.5.2
00-00544 (I)	\$24.16	\$199.33	\$38.25		BellSouth E911 Access - Interreffice Transport - Dedicated 2	
00-00544 (I)	634.40	\$199 33	\$22.91		Zone 3	
	\$24.16	\$199.33	\$15.29		Zone 2	
				Channel	Zone 1	
					Delicoutif Ey I i Access - Local Channel - Dedicated - 2-wire Voice Grade (Same as	E.5.1
					BellSouth Access 10 911 Service	E.3
00-00544 (I)			40.00.00		Bollonik	7
00-00544 (I)	(S)\$462.23	(1) \$645.50	\$0.0010571	Query	CIVAM IOI DB and Non DB Owners, Per Query	1.4.0
00-00544 (I)	(S) \$1,382			Per Point Code	CNAM for DB Cowners Service Provisioning with Point Code Establishment	7 7 7
00-00544 (I)				Per Point Code	CNAM for No. DB Comers Service Provisioning with Point Code Establishment	T 4.0
00-00544 (I)		\$40.27		Per CLEC	CNAM for DB CWITels - Service Establishment, Manual	1 2 1
		64207		Per CLEC	CNAM for Non DB Owners Control of the CNAM for Non DB Owners Control o	E 4.2
	- deliging				CNAM for DB Course (CNAM) Database (DB) Service	E 4 1
No.)/P=Permanent:  - nto: -	Additional	First	Rate	Unit	Relignish Collins Name (CNAM) D. C. Collins Name (CNAM) D. C.	F 4
Source of Data (Docket	Nonrecurring	Nonrec	Recurring		Notwork Flomonto	Element
				,		

97-01262 (P)		\$109.74		Customer		
01-01202 (F)		47.0073		Customer	Direct Access to DA Service. Service Establishment Charge	G 8 3
97-01262 (P)			\$0.0493769	Query	Direct access to DA Service, per query	G.8.2
97-01262 (P)			\$5,729	Customer	Direct access to DA Service, per month	G.8.1
					Direct Access to Directory Assistance	6.8
0. 0.202(1)						
97_01262 (B)			\$104.13	Customer	DADS, Monthly Recurring Cost	G.7.2
97-01262 (P)			\$0.0485	Listing	DADS Cost per Listing	G.7.1
					Directory Assistance Data Base Service (DADS)	G.7
97-01Z0Z(F)	11.00	410.00				
97-04262 (B)	\$21.09	\$20.35		Termination	DT Interoffice DS1-Incremental Cost-Manual Svc Order vs Electronic	G.6.10
97-01262 (P)	\$1.76	\$45.68		Channel	DT Local Channel DS1-Incremental Cost-Manual Svc Order vs Electronic	G.6.9
97-01262 (P)	\$4.43	\$204.62		Trunk	DT-Installation NRC, Per Trunk or Signaling Connection	G.6.8
97-01262 (P)			\$0.0000000	Call	DT-DA Interconnection Per DA Service Call	G.6.7
97-01262 (P)			\$0.0001875	Call	Access Tandem Switching per DA Access service per call	G.6.6
97-01262 (P)			\$0.0000165	Call, per Mile	Switched common transport per DA access service per call per mile	G.6.5
97-01262 (P)			\$0.0002710	Call	Switched common transport per DA access service per call	G.6.4
97-01262 (P)	\$76.27	\$112.40	\$77.86	Termination	D1 - DS1 Level Interoffice per facility termination	G.6.3
97-01262 (P)			\$0.3562	Mile	DT - DS1 Level Interoffice per mile	G.6.2
97-01262 (P)	\$233.26	\$277.35	\$40.99	Channel	DT - Local Channel DS1	G.6.1
					Directory Transport (DT)	G.6
97-01262 (P)	\$1,553.00	\$1,555.00		Announcement	Recording Expense Per Announcement For Branded Announcement	G.5.3
97-01262 (P)	\$240.71	\$240.71		Announcement	Loading Expense Per Announcement For Branded Announcement	G.5.2
97-01262 (P)			\$0.2286787	Call	DA Access Service Calls, cost per call	G.5.1
					Directory Assistance Access Service	G.5
97-01262 (P)			\$0.0177930	Query	Number services intercept per query	G.4.1
					Number Svcs Intercept Access Service	G.4
97-01262 (P)			\$0.0364771	Call Attempt	DACK, per call attempt	G.3.1
					DACO por soil attempt	
					Directory assistance (DA) call completion access service (DACC)	G
97-01262 (P)			\$1.03	MILION	volineation and Emorganity interrupts per minute	0.2.2
97-01262 (P)			\$1.00	Minde	IDO - Verification and Emergency Interrupt per minute	3
07 04000 (5)			\$1.03	Minute	IOS - Verification, per minute	G.2.1
					Inward Operator Services (IOS)	G.2
9/-01262 (P)	\$1,555.00	φ1,000.00		, and odinoring	<b>▼</b> 1	
07 01202 (1)	64 55000	e4 555 00		Announcement	Recording Expense Per Announcement For Branded Announcement	G.1.6
97-01262 (P)	\$240.71	\$240.71		Announcement	Loading Expense Per Announcement For Branded Announcement	G.1.5
97-01262 (P)			\$0.1228180	Call	OCP-Fully automated cost per call-using foreign LIDB	G.1.4
97-01262 (P)			\$0.1010353	Call	OCP - Fully automated cost per call -using BST LIDB	G.1.3
97-01262 (P)			\$1.13	Minute	OCP - Op. Provided cost per min - using foreign LIDB	G.1.2
No.)(P=Permanent; I=Interim)	Additional	First	Rate	Unit	Network Elements	Element
Source of Rate (Docket	urring	Nonrecurring	Recurring			Cost

00-00400 (1)	00000					
99-00/30 (P)	\$32.51	\$44.25	\$15.64	Cross Connect	Physical Collocation - 2-fiber Cross Connects - Manual Ordering	15.1'H
99-00430 (B)	\$29.82	\$41.56	\$15.64	Cross Connect	Physical Collocation - 2-fiber Cross Connects - Electronic Ordering	H.1.31
97-01262 (P)			\$0.0156	per ft innerduct	Entrance Fiber Structure Charge	
97-01262 (P)		\$76.10		per 5 cards	Security Access Cards	
97-01262 (P)		\$298.03	\$9.32	per circuit	Connection to USX	
97-01262 (P)		\$298.03	\$53.96	per circuit	Connection to DCS	
					DS-3 Circuits	
97-01262 (P)		\$41.65	\$0.38	per circuit	Connection to DSX	
97-01262 (P)		\$1,166.31	\$10.63	per 28 circuits	Connection to DSX	
97-01262 (P)		\$41.65	\$7.68	per circuit	Connection to DCS	
97-01262 (P)		\$1,166.31	\$215.12	per 28 circuits	Connection to DCS	
					DS-1 Circuits	
97-01262 (P)		\$7.68	\$0.0475	per circuit	Connection to MDF	
97-01262 (P)		\$768.08	\$4.75	per 100 circuits	Connection to MDF	
					Voice Grade Circuits	
97-01262 (P)			\$2.03	per amp	AC Usage	
97-01262 (P)			\$3.55	per amp	DC Plant	
					Power Consumption	
97-01262 (P)		\$242.05		per 200 amp		
97-01262 (P)		\$185.72		per 100 amp		
97-01262 (P)		\$142.40		per 40 amp	Power Delivery	
97-01262 (P)		\$944.27	\$2.56	per cable	Entrance Fiber	
97-01262 (P)			\$21.47	per entrance cable	Cable Racking	
97-01262 (P)			\$5.94	per sf cage	Land & Building - Caged & Cageless	
97-01262 (P)			\$594.04	per 100sf cage	Land & Building - Caged & Cageless	
97-01262 (P)			\$55.49	per addl 50sf		
97-01262 (P)			\$110.97	per 100sf cage	Cage Preparation	
97-01262 (P)			\$4.32	per request	Grounding	
97-01262 (P)		\$2,903.66	\$16.16	per request	Planning	
					Cage Construction	
			-		Physical Collocation	
					COLLOCATION	Н.0
00-000 <del>411</del> (I)				ļ		
00-00544 (I)			\$0.0206047	Query	Query Cost	G.11.4
00-00544 (1)		\$317.55		Per End Office	Service Establishment per End Office	G.11.2
00-00544 (I)		\$190,638		Per CLEC	Service Establishment per CLEC	G.11.1
					Selective Carrier Routing (AIN SOLUTION)	G.11
97-01262 (P)		\$20.35		per Switch	Selective Routing-Incremental Cost-Manual Svc Order vs Electronic	G.9.2
97-01262 (P)		\$179.60		per Switch	Selective Routing Per Unique Line Class Code Per Request Per Switch	G.9.1
				Line Class Code,		)
					Selective Routing (Interim Solution Line Class Codes)	G.9
No.)(P=Permanent; I=Interim)	Additional	First	Rate	Unit	Network Elements	Element
Source of Rate (Docket	urrina	Nonrecurring	Recurring			Cost

00-00544 (I)	\$10.31	\$11.30	\$0.33	Cross Connect	rajaonii Onooduori T Wile Oross-Oriiliacia	7.7
00-00544 (1)	\$10.18	\$11.12	φυ.υ4	O COST COLLINGO	Adjacent Collegation - A-Wire Cross-Connects	MAA
00-00544 (I)	640 40	\$11 13	\$0.34	Cross Connect	Adjacent Collocation - 2-Wire Cross-Connects	H.4.3
00.00544 (1)			\$5.53	Linear Foot	Adjacent Collocation - Electrical Facility Cost per Linear Ft.	H.4.2
00-00544 (I)			\$0.0656	Square Foot	Adjacent Collocation - Space Cost per Sq. Ft.	H.4.1
					Adjacent Collocation	H.4
00-00544 (P)	\$1.87	\$1.87		Cross Connect	Order	H.3.6
00-00544 (P)	\$1.87	\$1.87		Cross Connect	Order  Appendix Delat Deat Compatibility and Laborate Lab	H.3.5
00-00544 (P)	\$1.87	\$1.87		Cross Connect	Order  Assembly Point A Wire Cross Connect Incompated Cost Manual to Electronic Costs	H.3.4
00-00544 (P)	<b>\$10.10</b>	\$10.00	,		Assembly Point 2-Wire Cross Connect Incremental Cost Manual vs. Electronic Service	
00-00544 (P)	\$16.70	\$28.30	\$12.77	Cross Connect	Assembly Point: DS-1 Cross Connects	H.3.3
00-00544 (F)	\$10.00	\$11.21	\$2.22	Cross Connect	Assembly Point: 4-Wire Cross Connects	Н.3.2
00.00644 (5)	\$10.09	\$11.03	\$1.29	Cross Connect	Assembly Point: 2-Wire Cross Connects	H.3.1
					Assembly Doint	2
99-00430 (P)	\$41.47	\$53.22	\$6.06	Cross Connect	VC - 4-fiber Cross Connects - Manual Ordering	H.2.17
99-00430 (P)	\$38.78	\$50.53	\$6.06	Cross Connect	VC - 4-fiber Cross Connects - Electronic Ordering	H.2.17
99-00430 (P)	\$32.51	\$44.25	\$3.03	Cross Connect	VC - 2-fiber Cross Connects - Manual Ordering	H.2.16
99-00430 (P)	\$29.82	\$41.56	\$3.03	Cross Connect	VC - 2-fiber Cross Connects - Electronic Ordering	H.2.16
97-01262 (P)	\$2.81	\$2.07		Cross Connect	VC-DS1/DS3 Cross Connects-Incrm. Cost-Manual Svc Order vs Electronic	H.2.15
97-01262 (P)	\$2.81	\$2.07		Cross Connect	VC-4-Wire Cross Connects-Incrm. Cost - Manual Svc Order vs Electronic	H.2.14
97-01262 (P)	\$2.81	\$2.07		Cross Connect	VC-2-Wire Cross Connects-Incrm. Cost - Manual Svc Order vs Electronic	H.2.13
97-01262 (P)	\$30.79	\$49.86		Half Hour	VC -Security Escort - Premium, Per Half Hour	H.2.12
97-01262 (F)	\$25.61	\$41.50		Half Hour	VC -Security Escort - Overtime, Per Half Hour	H.2.11
97-01262 (F)	\$20.44	\$33.15		Half Hour	VC - Security Escort - Basic, Per Half Hour	H.2.10
97-01262 (P)	\$16.30	\$29.97	\$12.32	Cross Connect	VC - DS3 cross connects	H.2.9
97-01262 (P)	\$17.76	\$32.22	\$1.32	Cross Connect	VC - DS1 cross connects	H.2.8
97-01262 (P)	\$10.04	\$11.81	\$0.57	Cross Connect	VC - 4-wire cross connects	H.2.7
97-01262 (P)	\$9.90	\$11.62	\$0.57	Cross Connect	VC - 2-wire cross connects	H.2.6
97-01262 (P)			\$17.87	Entrance Cable	VC - Cable support structure, per entrance cable	H.2.5
97-01262 (F)			\$6.79	Ampere	VC - Floor space power, per ampere	H.2.4
97-01262 (F)			\$3.91	Square Foot	VC - Floor space per sq. ft.	H.2.3
97-01262 (F)		\$1,749.00		Cable	VC- Cable Installation Cost Per Cable	H.2.2
97_01262 (B)		\$2,633.00		Application, per CO	VC- Application Cost	H.2.1
					Virtual Collocation (VC) and Cageless Collocation	H.2
00-00544 (I)		\$2,027.00		- <u>-</u>		
99-00430 (P)		200	\$52.31	Dor CO	Physical Collocation - Space Availability Report per C.O.	H.1.47
99-00430 (P)			\$500.78	DOT Bay	Physical Collocation - 4-fiber POT Bay	H.1.34
99-00430 (P)	74.140		\$38.70	POT Bav	Physical Collocation - 2-fiber POT Bay	H.1.33
99-00430 (F)	\$41.47	\$53.22	\$28.11	Cross Connect	Physical Collocation - 4-fiber Cross Connects - Manual Ordering	H.1.32
99 00420 /B)	\$38.78	\$50.53	\$28.11	Cross Connect	Physical Collocation - 4-fiber Cross Connects - Electronic Ordering	Н.1.32
No.)(P=Permanent; I=Interim)	Additional	First Additio	Rate	Unit	Network Elements	Element
Samo of Data (Parket	irring	Nonrec	Recurring			Cost

				1		No Vo-Dominion Co.
H.4.5 Adja	Adjacent Collocation - DS1 Cross-Connects	O.I.E	Nate	First	Additional	No.)(P=Permanent; I=Interim)
	Adjacent Collocation - DS3 Cross-Connects	Cross Connect	\$1.70	\$28.39	\$16.88	00-00544 (I)
	Adjacent Collocation - 2-Fiber Cross-Connect	Cross Connect	\$19.03	\$26.23	\$15.51	00-00544 (I)
H.4.8 Adja	Adjacent Collocation - 4-Fiber Cross-Connect	Cross Connect	\$6.50	\$20.23	\$15.51	00-00544 (I)
Adja	Adjacent Collocation - Cross-Connects - Manual Svc. Order vs. Electronic Svc. Order	Connection Command	\$0.00	ψ.Z.σ.1.υ	\$19.02	00-00544 (I)
H.4.9 Adja	Adjacent Collocation - Application Cost	Application		\$7.77	\$1.77	00-00544 (I)
H.4.16 Adja	Adjacent Collocation - 120V, Single Phase Standby Power Cost per AC Breaker Amp	Per AC Breaker Amp	9 7 2 2	Ψ <u>τ</u> ,στο		00-00544 (I)
H.4.17 Adja	Adjacent Collocation - 240V, Single Phase Standby Power Cost per AC Breaker Amp	Per AC Breaker Amp	\$11.64			00-00544 (1)
H.4.18 Adja	Adjacent Collocation - 120V, Three Phase Standby Power Cost per AC Breaker Amp	Per AC Breaker Amp	\$17.45			00-00544 (I)
H.4.19 Adja	Adjacent Collocation - 277V, Three Phase Standby Power Cost per AC Breaker Amp	Per AC Breaker Amp	\$40.30			00-00544 (1)
H <sub>6</sub>	Incation in the Remote Terminal (BT) Bharing Inc.					00 00011 (1)
	Collocation in the Kennote Lerminal (KL) - Physical/Virtual					
	Ō	Application, per RT		\$580.20		00-00544 (B)
H 6.3 Collo	Collocation in The Remote Terminal - Security Appare Ko.	Per Rack/Bay	\$220.41			00-00544 (F)
	- Covering Communical - Covering Access Ney	Per Key		\$24.69		00-00544 (P)
H.6.4 Collo	Collocation in the RT - Space Availability Report per premises requested	Per Report/Per Premises		\$218.49		00 00544 (7)
H.6.5 Collo	Collocation in the RT-Remote Site CLLI Code Request, per CLLI Code Requested	Per CLLI Code Requested	-	\$70.81		00-00544 (F)
STI	RVICE DROVIDED NUMBED DODTABLE TV					00-00344 (F)
	Service Provider Number Portability - BCC					
	SPNP - RCF. Per number norted					
	SPNP - RCF, Per additional path	Number Ported	\$1.24	\$0.46		97-01262 (P)
		Service Order, per	\$0.15			97-01262 (P)
.1.3 SPNF	SPNP - RCF, Per Service Order, Per Location	Location		\$0.74		97-01262 (P)
.2 Sen	Service Provider Number Portability - DID					97-01262 (P)
.2.1 SPNF	SPNP - DID, Per Number Ported, Residence	Number Ported				97-01262 (P)
.2.2 SPNF	SPNP - DID, Per Number Ported, Business	Number Ported		\$0.94		97-01262 (P)
.2.3 SPNF	ă	Service Order, per		\$0.94		97-01262 (P)
	SPNP - DID, per trunk termination, initial	Location		.\$0.74		97-01262 (P)
	SPNP - DID, per trunk termination, subsequent	Turk	\$7.86	\$129.66		97-01262 (P)
	SPNP - Manual Svc Order vs Electronic	Tank	\$7.69	\$37.32		97-01262 (P)
	SPNP - Incremental Cost - Manual Svc Order vs Electronic	Trunk		\$20.35	\$21.09	97-01262 (P)
		- COLEX		\$20.35	\$21.09	97-01262 (P)
Service Pr	Service Provider Number Portability - Manual Svc Order vs.				+	

		\$357 A3	\$3 <b>7</b> 3	Per Splitter System	Central Office without Bantam Test Jack	J.4.34
00-00544 (I)		\$380.15	\$134.57	Per Splitter System	at-a-time) in the Central Office without Bantam Test Jack Line Sharing Splitter - per BST Splitter System Port-at-a-time in the	J.4.33
00-00544 (I)		\$248.91	\$3.96	Per Splitter System	Central Office with Bantam Test Jack Line Sharing Splitter - per BST Splitter System 96-Line Capacity (shelf-	J.4.32
00-00544 (I)	(S) \$15.63			Per Occurrence	each group of 24 lines (48 pairs))  Line Sharing Splitter - per BST Splitter System Port-at-a-time in the	J.4.8
00-00544 (I - Ordered)		\$54.40		rei Order	Line Sharing - per CLEC/DLEC Owned Splitter in the Central Office (per occurrence of	
00-00544 (I)		\$108.66		Par Cado	Line Sharing - per CLEC/DLEC Owned Splitter in the Central Office (per order)	J.4.7
00-00544 (I)	\$15.00	\$30.00		Per Line	Line Sharing - per CLEC/DLEC Owned Splitter in the Central Office (per LSOD)	J.4.6
00-00544 (Rec. is Permanent; NRC is Interim - Ordered)	\$31.39	\$40.00	\$0.61	Per Line	Line Sharing Splitter - per Line Activation in the Central Office  Line Sharing Splitter - per Subsequent Activity per Line Arrangement	J.4.3 J.4.4
00-00544 (I - Ordered)		\$150.00	\$25.00	or oplicer oystern		
00-00544 (I - Ordered)		\$150.00	\$100.00	Per Splitter System	Line Sharing Splitter - per Splitter System 24-Line Capacity in the Central Office	J.4.2
					LINE SHARING SPLITTER IN THE CENTRAL OFFICE  Line Sharing Splitter - per Splitter System 96-1 ine Canacity in the Central Office	<b>J.4.</b> 1
00-00544 (I - Ordered)		\$0.76		. or reducer		
00-00544 (I - Ordered)		\$0.76		Per Reguest	Manual Loop Make-up w/ Facility Reservation Number	J.3.4
00-00544 (I - Ordered)		37 O3	*0.10	Per Request	Manual Loop Make-up w/o Facility Reservation Number	1.3.3
			\$0.76	Per Query	Mechanized Loop Make-up	J.3.1
					LOOP MAKE-UP	J.3
00-00544 (I)	\$153.19	\$1,121	\$28.74	Route Mile or Fraction Thereof	Dark Fiber, Per Four Fiber Strands, Per Route Mile or Fraction Thereof - Interoffice	J.1.3
00-00544 (I)	\$153.19	\$1,121	\$58.83	Route Mile or Fraction Thereof 4 Fiber Strands per	Channel/Loop	J.1.2
97-01262 (P)	67.801¢	41,010.22	***************************************	4 Fiber Strands, per		
		\$1 210 22	<b>\$</b> 53.23	4 Fiber Strands, per Route Mile or Fraction Thereof	Dark fiber, per 4 fiber strands, per route mile or fraction thereof	J.1.1
					Dark Fiber	J.1
					OTHER	J.0
97-01262 (P)		\$0.74		Location	ארואר - או-רדו, רפר Service Order, Per Location	.5.2
97-01262 (P)		\$0.34	\$0.87	Number Ported Service Order, per	OTATION DO NOT THE TRANSPORT POLICE	
					SPNP - RI-PH per number ported	5 1
					Service Provider Number Portability RLPH (SPNP-RLPH)	55
97-01262 (P)		\$68.83		Rearrangement	SPNF - KIPH, Functionality, Per Rearrangement	.4.2
07-01262 (D)		\$180.61		Central Office	SPNP - RIPH, Functionality, Per Central Office	.4.1
					Service Provider Number Portability RIPH	.4
91-01202 (F)						
07 04363 (5)		\$20.35		Service Order, per Location	SPNP - Incremental Cost - Manual Svc Order vs. Electronic	1.3.1
No.)(P=Permanent; I=Interim)	Additional	First	Rate	Unit	Network Elements	Element
Source of Rate (Docket	Nonrecurring	Nonre	Gillings			1

BellSouth Reduction					The state of the s	
		-	0.001825	Message	ADUF, Message Processing, per message	1.1
					Access Daily Usage File (ADUF)	1.1
	-				ACCESS DAILY USAGE FILE (ADUF)	L.0
97-01262 (P)		\$36.23	\$0.0511435	AIN Subscription	AIN TS - Call event special study - per AIN TS Subscription	K.2.15
97-01262 (P)		\$33.52	\$17.35	AIN Subscription	AIN TS - Call event report - per AIN TS Subscription	K.2.14
97-01262 (P)		\$36.23	\$0.1321116	AIN Subscription	AIN TS - Special study - per AIN TS Subscription	K.2.13
97-01262 (P)		\$33.52	\$17.43	AIN Subscription	AIN TS - Monthly report - per AIN TS Subscription	K.2.12
97-01262 (P)			\$1.50	100 Kilobytes	AIN TS - SCP Storage charge, per SMS access account, per 100 kilobytes	K.2.11
97-01262 (P)	-		\$0.0054774	Query	AIN TS - Type 1 Node Charge, per AIN Toolkit subscription, per Node, per query	K.2.10
				AIN Subscription, per Node, per		
97-01262 (P)			\$0.0211882	Query	AIN TS - Query Charge, Per Query	K.2.9
97-01262 (P)		\$85.24		Trigger, per DN	AIN TS - Trigger Access Charge, Per Trigger, per DN,Feature Code	K.2.8
97-01262 (P)		\$85.24		Trigger, per DN	AIN TS - Trigger Access Charge, Per Trigger, per DN, CDP	K.2.7
97-01262 (P)		\$85.24		Trigger, per DN	AIN TS - Trigger Access Charge, Per Trigger, per DN, 10-Digit PODP	K.2.6
97-01262 (P)		\$31.21		Trigger, per DN	AIN TS - Trigger Access Charge, Per Trigger, per DN,Off-Hook Immediate	K.2.5
97-01262 (P)		\$31.21		Trigger, per DN	AIN TS - Trigger Access Charge, Per Trigger, per DN, Off Hook Delay	K.2.4
97-01262 (P)		\$31.21		Trigger, per DN	AIN TS - Trigger Access Charge, Per Trigger, per DN,Term. Attempt	K.2.3
97-01262 (P)		\$7,915.00		Customer	AIN TS - Training Session, Per Customer	K.2.2
97-01262 (P)		\$132.04		State	AIN TS - Service Establishment Charge, Per State, Initial Setup	K.2.1
					BellSouth AIN Toolkit Service (AIN TS)	K.2
01-01202 (1)						
97-01262 (D)			\$2.27	Minute	AIN SMS Access Svc-Company performed session, per minute	K.1.8
97-01262 (P)			\$0.0820123	Minute	AIN SMS Access Service - Session, per minute	K.1.7
97-01262 (P)			\$0.0024	100 Kilobytes	AIN SMS Access Svc - Storage, per unit (100 kilobytes)	K.1.6
97-01262 (P)		\$113.67		User ID Code	AIN SMS Access Service - Security Card, Per User ID Code, Initial or Replacement	K.1.5
97-01262 (P)		\$96.63		User ID Code	AIN SMS Access Service - User Identification Codes - Per User ID Code	X.1.4
97-01262 (P)		\$41.75		Port Connection	AIN SMS Access Service - Port Connection - ISDN Access	K.1.3
97-01262 (P)		\$41.75		Port Connection	AIN SMS Access Service - Port Connection - Dial/Shared Access	K.1.2
97-01262 (P)		\$135.56		State	AIN SMS Access Service-Service Establishment, Per State, Initial Setup	K.1.1
					BellSouth AIN SMS Access Service	<u></u>
					ADVANCED INTELLIGENT NETWORK (AIN) SERVICES	K.0
00-005 <del>414</del> (1)		<b>*</b>	÷			
00-00544 (1)		\$41 14	\$150.88	Per Termination	DS3 DCS Termination with DS1 Switching	1.5.4
00-00544 (1)		\$27.79	\$13.46	Per Termination	DS1 DCS Termination with DS1 Switching	1.5.3
00-00544 (1)	\$34 25	\$41.14	\$23.35	Per Termination	DS1 DCS Termination with DS0 Switching	J.5.2
00.00644 (1)		87 78		Per Request	Customer Reconfiguration Establishment	J.5.1
					ACCESS TO THE DCS	J.5
20 200 (1)						-
(I) 775-00-00		\$380.15	\$33.64	Per Splitter System	Line Sharing Splitter - per BST Splitter System 24-Line Capacity in the Central Office without Bantam Test Jack	J.4.35
No.)(P=Permanent; I=Interim)	Additional	First	Rate	Unit	Network Elements	Element
Source of Rate (Docket	Nonrecurring	Nonre	Recurring			Cost

					ONC CITED AS: PINCEDIES	T.J.4
97-01262 (P)	\$9.80	\$41.43		Combination	2-Wire Voice Grade Loop with 2-Wire DID Trunk Port Combo - Incremental Cost Manual Sur Order vs. Electronic	2
97-01262 (P)	\$29.94	\$45.44		Combination	2-Wire Voice Grade Loop with 2-Wire DID Trunk Port Combo - NEW	
97-01262 (P)	\$5.75	\$8.76		Combination	2-Wire Voice Grade Loop with 2-Wire DID Trunk Port Combo - Switch-as-is	P.3.3
				\$8.78	2 Exchange Port - 2-Wire DID Trunk Port	P.3.2
			\$21.38		Zone 3	
			\$12.80		Zone 2	
			\$8.55		Zone 1	
				\$10.86	1 2-Wire Voice Grade Loop	P.3.1
97-01262 (P)			\$30.16		Zone 3	
97-01262 (P)			\$21.58		Zone 2	-
97-01262 (P)			\$17.32		Zone 1	
				Combination	2-Wire Voice Grade Loop with 2-Wire DID Trunk Port	P.3
97-01262 (P)		\$7.97	:	Combination	2-Wire Voice Grade Loop/Line Port Combo -Subsequent Database Update - Incremental Manual Svc Order vs. Electronic	P.1.6
97-01262 (P)		\$0.76		Combination	2-Wire Voice Grade Loop/Line Port Combo - Subsequent Database Update	P.1.5
97-01262 (P)	\$7.03	\$30.89		Combination	2-Wire Voice Grade Loop/Line Port Combo - Incremental Cost Manual Svc. Order vs Electronic	P.1.4
97-01262 (P)	\$15.25	\$22.14		Combination	2-Wire Voice Grade Loop/Line Port Combo - NEW	
97-01262 (P)	\$0.29	\$1.03		Combination	2-Wire Voice Grade Loop/Line Port Combo - Switch-as-is	P.1.3
				\$1.70	2 Exchange Port - 2-Wire Line Port	P.1.2
			\$27.00	67 70	Zone 3	
			\$76.65		Zone 2	
			\$11.11		Zone 1	
				\$14.12	1 2-Wire Voice Grade Loop	P.1.1
97-01262 (P)			\$29.50		Zone 3	
97-01262 (P)			\$18.35		Zone 2	
97-01262 (P)			\$12.81		Zone 1	
				Combination	2-Wire Voice Grade Loop with 2-Wire Line Port	P.1
					Gellelle Docker to Collone Louising)	
	n the	stablished in the 339).	ates shall be es	up. Permanent r Deaveraging (Do	for all "new" combinations are interim rates that are subject to true-up. Permanent rates shall be establi Generic Docket to Consider Technology Advances and Geographic Deaveraging (Docket No. 01-00339).	
	ig rates	on-recurrin	r 25, 2001, the n	rided September	Note: Pursuant to the Authority decision in Docket No. 97-01262, decided September 25, 2001, the non-recurring rates	
					UNBUNDLED LOOP COMBINATIONS	P.0
Dellocall Medicion			0.220110	Micoodyc	Enhanced Optional Daily usage rile: Message rilocessilly, rei message	M.1.1
Boll Courth Bod inction			0 220270	Mossos	Enhanced Optional Daily Usage File	M.1
					DAILY USAGE FILES	M.0
No.)(P=Permanent; l=Interim)	Additional	First	Rate	Unit	Network Elements	Cost Element
Source of Rate (Docket	urrina	Nonrecurring	Recurring			

	P.6		D 50	P.5.8	P.5.7	P.5.6	P.5.5		P.5.3		P.5.2				P.5.1			P.5		P.4.5		1:	3	P.4.2				٦.		T	P.4	Element
First 2-Wire Voice Grade with DS1 (excluding mileage)	2-Wire Voice Grade Extended Loop With DS1 Dedicated Interoffice	CONTRO CIUDI LA DIGEL	with 4-Wire ISDN DS1 Digital Trunk Port Combo-Subsequent	4-Wire ISDN DS1 Digital Trunk Port Combo-Subsequent	4		Channel Activation - Per Channel  A Wire DOS 10: 10: 10: 10: 10: 10: 10: 10: 10: 10:	A Wis por prince.	4-Wire DS1 Digital Loop with 4-Wire ISDN DS1 Digital Trunk Port Combo- Switch-as-is		Exchange Port - 4-Wire ISDN DS1 Digital Trunk Port		Zone 2	Zone 1	1 4-Wire DS1 Digital Loop (Same as A.9.1)	Zone 3	Zone 2	4-Wire DS1 Digital Loop with 4-Wire ISDN DS1 Digital Trunk Port		Subsequent Activity	2-Wire ISDN Digital Grade Loop/2-Wire ISDN Line Side Port Combo - NEW	2-Wire ISDN Digital Grade Loop/2-Wire ISDN Line Side Port Combo - Switch-as-is		4.2 Exchange Port - 2-Wire ISDN Line Side Port		Zone 2	Zone 1	P.4.1 2-Wire ISDN Digital Grade Loop	Zone 3	Zone 1	Port Side Side	
Combination		Order	Group of Numbers	Group of Numbers	Group of Numbers	Channel	2		Combination	\$/4.85	91.0			\$65.29				Combination	Combination	Combination	Combination	Combination	\$16.07				\$18.32			Combination		Unit
											\$128.54	\$76.98	\$51.38		\$203.39	\$151.83	\$126.22							\$36.07	\$21.60			\$57.07	\$30.49			Recurring Rate
		\$189.76	\$44.71	\$22.36	\$0.94	\$28.39		\$415.53	\$330 F3										\$212.88	\$141.75	\$117.23										- 119	Non
		-						\$366.90			1			1						\$118.37	\$117.23										Additional	Nonrecurring
	97-01262 (P)	97-01262 (P)		97-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)						97-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)						97-01262 (P)	97-01262 (P)	97-01262 (P)		No.)(P=Permanent; I=Interim)	Source of Rate (Docket

				\$0.91	Sinus Said (A. 10.4)
				\$80.77	Interface Unit - Interface DS1 to DS0 - Voice Grade Card IA 46 A
			1	\$77.86	Chairmelization - Channel System DS1 to DS0 - (A, 18.1)
		1	\$54.90		Champier : Dedicated - DS1 - Facility Termination (Same as D. 4.3)
		1	\$32.93		Interoffice Transport D. II
	1	1	\$21.98		Zone 3
97-01262 (P)	1			\$21.83	Zone 2
97-01262 (P)	1		\$214.53	277	Zone 1
97-01262 (P)			\$192.47		4-Wire Voice Grade Loop (Same as A / 1)
07.04000 (5)			\$101.52		Zone 3
			6404 70		Zone 2
				Combination	Zone 1
				-	First 4-Wire Voice Grade Loop withDS1 (excluding mileage)
					Transport Print Delicated Interoffice
			$\frac{1}{1}$		4-Wire Voice Grade Extended Loon With Dea Double
			\$30.87	\$0.91	
			20 3C3		Interface Unit - Interface DS1 to DS0 - Voice Grade Card (A 19 4)
			\$33.00		Zone 3
			27.77		zone z
97-01262 (P)				\$18.73	70000
97-01262 (P)		+	\$37.78		Zone 1
97-01262 (P)		1	\$22.99		2-Wire Voice Code (
97-01262 (P)	1		\$15.65		Zone 3
		elements	_	1000	Zone 2
	7 for rate	See Section P.17 for rate	S	000	Zone 1
9/-01262 (P)					Additional 2-Wire Voice Grade I oon in Some Too.
			\$0.3562		
01-01202 (P)	+			Mile	(Came as D.4, 1)
97-01262 (5)	îs	elements			Interoffice Transport - Dedicated - DS1 - Per Mile (Same 25 D. 4.4)
9/-01262 (P)	7 for rate	See Section P.17 for rate	60	Combination	
	\$24.62	\$52.73		Combination	Combination - NEW
				10.00	Non-Recurring Cost for Extended Loop or Local Channel and Little To
				\$0.91	- Tara Sala (A. 10.4)
				\$80.77	Interface Unit - Interface DS1 to DS0 - Voice Grade Card (A.45.
			\$00.07	\$77.86	Channelization - Channel System DS1 to DS0 - (A.18.1)
		1	28 95%		Charles Transport - Dedicated - DS1 - Facility Termination (Same 25 D. 45)
	_		\$22.08		Interoffice Transport
	1		\$14.74		Zone 3
97-01262 (P)				\$10.13	Zone 2
97-01262 (P)			\$196.42	940	Zone 1
97-01262 (P)			\$181.63		2-Wire Voice Grade Loop (Same as A 1 2)
07 04000			\$1/4.28		Zone 3
No.)(P=Permanent:  =Interim	Additional	First	- mid		Zone 2
Source of Rate (Dock-	Nonrecurring	Nonrec	D of	Unit	COILE I
			Necurring		

4000
\$28.59
See Section P.17 for rate
\$0.3562
See Section P.17 for rate
\$52.73 \$24.62
\$69.24
\$41.47
\$27.68
\$228.78
201.01
\$187.22
\$54.99
\$32.93
\$21.98
\$55.90
\$33.84
\$22.89
See Section P.17 for rate
\$0.3562
see section P.17 for rate
\$52.73
Recurring Nonrecurring

	Zone 2	Zone 1	First 4-Wire L	P.10 Dedicated	Extended		Interface ( In	Zone 3	Zone 2	2000 1	Zone 3	Zone 2	Zone 1	Additional 2			Interoffice 7	ппегопісе	Non-Recur	P.17.1 Switch-as-is	Non-Recur	тиетасе С	cnanneliza	meronice.	Zone 3	Zone 2	Zone 1	2-Wire VC	Zone 3	Zone 2	Zone 1	First 2-W	P.9 Interoffic		Interface	Zone 3	Zone 2	Zone 1		crement
			First 4-Wire Local Channel with DS1 (excluding mileage)	Dedicated DS1 Interoffice Transport	4-Wire Voice Grade Dedicated	The race Clin Interface DS1 to DS0 - Voice Grade Card (A. 18.4)				Zone 1			(excluding mileage)	Additional 2-Wire Voice Grade Channel in Same DS1 /over-size "		Same as D.4.1)	Tansport - Dedicated Took	interoffice I ransport Combination - NEW	ring Cost for Extended 2-Wire VG Dedicated Local Channel and Dod	Switch-as-is	ring Coult-	Interface Unit - Interface DS1 to DS0 - Voice Grade Card (A.18.4)	Channelization - Channel System DS1 to DS0 - (A.18.1)	Interoffice Transport - Dedicated - DS1 - Facility Termination (Same as D 4.2)				2-Wire VG Dedicated Local Channel (Same as D.5.1)			( Simongal	First 2-Wire Local Channel with DS1 (excluding mileage)	Extended 2-Wire Voice Grade Dedicated Local Channel with Dedicated DS1	(10.7)	Interface Unit - Interface DS1 to DS0 - Voice Grade Card (A 18 /)			Some work (Saille 48 A. 10.1)	4-Wire 56 or 64 Kbps Digital Grade I con (Some 1997)	Network Florents
		Combination			90.97	20.02			\$19.43				Channel		i i i	Milo	Compilianoll	Combination	Combination		\$0.91	\$80.77	\$77.86				\$19.43				Combination			\$0.91				\$35.17	Unit	
\$183.78	\$175.72					\$38.25	\$22.91	\$15.29		\$39.16	\$23.82	\$16.20	<u> </u>	,	\$0.3562			S						\$38.25	\$22.91	\$15.29		\$197.80	\$182.45	\$174.83					\$69.24	\$41.47	\$27.68		Rate	Recurring
													see section P.17 for rate				elements	See Section P.17 for rate																				Additional		NI
97-01262 (P)									51-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)		01-0120Z(F)	07.04363 (5)	01-01202 (F)	97-01262 (5)	97-01262 (P)									97-01262 (P)	97-01262 (P)	97-01262 (P)									 	_	

					P.17.1												P.11													T	T			P.17.1		T	T						Lienen	Elamor
	(Came as D.+. 1)	Interoffice Transport - Dedicated - DS1 - Per Mile (Same as D 4.1)		Non-Recurring Cost for Extended 4-Wire DS1 Digital Loop and DS1 Interoffice Transport	Switch-as-is	Non-Recurring Cost for Extended I con or I	Same as D.4.2)	Interoffice Transport - Dedicated - DS1 - Ecolistic T				4-Wire DS1 Digital Loop (Same as A 0 1)	Zone 3	Zone 2	Zone 1	First 4-Wire DS1 Digital I con with DS1	Transport	Extended A Williams Do. S.	Properties Crim - Interface DS1 to DS0 - Voice Grade Card (A. 18.4)	Interface ( In: 1.1. C	Zone 3	Zone 2	Zone 1	4-Wire VG Dedicated Local Channel (Same on F. S.)	Zone 3	Zone 2	Zone 1	Additional 4-Wire Voice Grade Channel in Samo DS4 /		Interoffice Transport - Dedicated - DS1 - Per Mile (Same as D.4.1)		Interoffice Transport Combination - NEW	Non-Requiring Cost for Ext	Non-Recurring Cost for Extended Loop or Local Channel and Interoffice Combination	to see at	interface Unit - Interface DS1 to DS0 - Voice Grade Card (A 18 4)	Interference Channel System DS1 to DS0 - (A.18.1)	Channeling Co. Channeling Co. Channeling Channeling Co.	Interoffice Transport Oction	Zone 3	Zone 2	Zone 1	Network Elements  4-Wire VG Dedicated Local Channel (Same as 0.5.2)	
	Mile		Combination	Combination		\$77.00	277 26			0200	\$65.20			Combination	Combination	,		\$0.91				00:020	630.55	,			Channel		Mile		Combination	Combination			\$0.91	\$80.77	\$77.86					\$20.56	Unit	
\$U.3562			See				\$128.54	\$/6.98	\$57.38	25.00	\$206.40	\$154.84	\$129.24						\$40.48	\$24.24	\$16.18		\$41.39	\$25.15	\$0.7.08	+			\$0.3562					:		7		\$40.48	\$24.24	\$76.18		1	Recurring	
		elements	P. 17 fc	\$52.73 \$24.62																						elements	See Section P.17 for rate			or or other		\$52.73 \$2										Additional		
97-01262 (P)		97-01262 (P)	21-0120Z(P)							21-01202 (P)	97-01262 (P)	97-01262 (P)	07									97-01262 (P)	07 04202 (F)	97-01262 (F)	97-01262 (5)		ate C. S. ZOZ (F)			97-01262 (P)		10										No.	4	

		P.17.103		P.17.16	T		1			Γ		Γ	Τ		П	P.13-3			P.13-2				<del>,</del>	T	-		T		Т	T	Т	Т	Γ	Г	Γ	<u> </u>			.01	. O					7	Im
						76	0	A	Zo	Zc	Zc	A.	Zc	Z							5.7			7	7	_			L										P.13-1	P.13						Element
		ervice Order	-	Oraci Irring Cost New Foot		TESTING  TESTING	7 16 Nonrecurring Cost N. =	A. 18.6 Interface Unit - Interface DC2 to DC2	Zone 3	Zone 2	Zone 1	A.9.1 4-Wire DS1 Digital Loop	Zone 3	Zone 2	Zone 1	Additional DS1 in same DC2			D.6.1 Interoffice Transport - Dedicated - DS3 - Per Mile		NOTIFICE TRANSPORT- NEW INTEROFFICE TRANSPORT- NEW	WITCH -AS-IS	Nonrecurring Cost for Extended Loop or Local Channel and Internffice Combinetts	TESTING	P.17.16 Nonrecurring Cost - New Feature Actination for Combination Use Only - TESTING	2.17.11 Nonrecurring Cost - New DS4 Loos	Combination Use Only - TESTING	P.17.8 Nonrecurring Cost - New DS3 or STS-1 w/ 3/1 MUXing Interoffice Facility for	A. 18.6 Interface Unit - Interface DS3 to DS1	A. 18.5 Channelization - Channel System DS3 to DS1	D.6.2 Interoffice Transport - Dedicated - DS3 - Facility Termination	Zone 3	Zone 2	Zone 1	A.9.1 4-Wire DS1 Digital Loop	Zone 3	Zone 2	Zone 1	First DS1 in DS3	INTEROFFICE TRANSPORT	EXTENDED A WIDE DO SOLL	Loile 3	Zono 2	Zone 2	nal 4-Wire DS1 Loop in	Network Elements
	Combination	o i cardina	Combination	#O. 17	\$0 14	\$17.00	\$17.59				\$65.29				Loop			Per Mile		Combination	Combination		\$0.14		\$2.38	\$3.40	e 3 4 6	\$17.58	\$222.98	\$848.99				\$65.29				Combination						L00b	OTH	-
							\$728.54	9,0,90	80.30	851 20		\$146.26	\$94.70	\$69.10	60		\$2.34														\$128.54	80 92%	25 172 25	\$1,54T.07	\$1 224 07	\$1 170.51	\$1 146 01		-		\$128.54	\$76.98	\$51.38		Rate	Recurring
\$31.26	3	\$5.70												Smemens	ee Section				elen	see Section	\$52.73																								First	Nor
\$10.42		\$4.42												ents	See Section P.17 for rate				elements	35	\$24.62																								Additional	Nonrecurring
97-01262 (P)		97-01262 (P)									97-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)			97-01262 (P)		97-01262 (P)		97-01262 (P)													97-01262 (P)	97-01262 (P)	97-01262 (P)				91-01202 (F)	97-01262 (P)	97-01262 (P)		1	No.)(P=Permanent:  =Interim)	Source

00-00544(I)	#:00#/					
00-00544(1)	\$35.47	\$108.76				
	\$203 22	\$638.03			Nonrecurring Cost - New VG Local Loop for Combination Use Only	P.17.10
00-00544(1)	\$153.81	\$482.01			Use Only	
υυ-υυ544(I)	11.00				Nonrecurring Cost - New DS3 or STS-1 Interoffice Facility for Combination Use Only	7.17.7
	\$127 60	\$277.00			WUXing for Combination Use Only	
00-00544(1)	\$113.12	\$171.24			Nonrecurring Cost - New DS1 Interesting Experience	P.17.5
					Nonrecurring Cost - New DS1 Interoffice Facility for Combination Use Only	P.17.4
	1				CHANNEL AND INTEROFFICE COMBINATIONS	P.17
97-01262 (P)			410.00		NONRECURRING COST FOR NEW EXTENDED LOOP CO.	
			\$0.0174	Per Mile	- 2-Wire Voice Grade - Per Mile	
				\$0.13	D.2.1 Interoffice Transport - Dedicated - 2 Wiss Voice	P.16.2
				\$1.70	Costs - Switch-as-is - TESTING	
				\$18.58	B.1.1 Exchange Ports - 2-Wire Analog Line Port (Res., Bus., Centrex, Coin)	
					D.2.2 Interoffice Transport - Dedicated - 2- Wire Voice Grade - Facility Termination	
			\$36.87			
			\$77.74		Zone 3	
			64474	7:01.0	Zone 2	
97-01262 (F)			\$57.28	\$18.73	Zone 1	
97-01262 (F)			\$42.49		A.1.2.2-Wire Analog Vising Cross V	
97-01262 (B)			\$35.15		Zone 3	
00-00544 (3)	\$3.52	\$11.18		Combination	Zone 2	
				Combinati	Fixed - Switch as is	7.10
					2-WIRE LOOP/ 2 WIRE VOICE GRADE IO TRANSPORT/ 2 WIRE PORT	P.16
97-01262 (P)		\$94.88				
		}		Service Order		
97-01262 (P)		\$22.92		Signaling Change	4-Wire DS1 Digital Loop/4-Wire DID Trunk Port Combo - Subsequent Service Order Per	P.15.8
97-01262 (P)		\$88.68		Croab or Mailloels	4-Wire DS1 Digital Loop/4-Wire DID Trunk Port Combo - Subsequent Size Combo	P.15.7
97-01262 (P)		1.00.01		Group of Nimbon	Numbers - Numbers	P.15.6
		\$108.67		Channel	4-Wire DS1 Digital Loop/4-Wire DID Trunk Port Combo - Subsequent Talenton	;
97-01262 (P)	#E01.01				4-Wire DS1 Digital Loop/4-Wire DID Trunk Port Combo - Subsequent Channel Activation - Per Channel	P.15.5
97-01262 (P)	T	\$342.80		Combination		
	T	\$312.91		Combination	4-Wire DS1 Digital Loop/4-Wire DID Trunk Port Combo - NEW	
		1			4-Wire DS1 Digital Loop/4-Wire DID Trunk Port Combo - Switch-se-ic	P.15.3
			4.10.0	\$35.55		
			\$128.5			P.15.2
			\$76.98		Zone 3	
			£24 20	, , , , , ,	Zone 2	
97-01262 (P)			\$104.08	\$65.29	Zone 1	
97-01262 (F)			\$112.53		_	P.15.1
97-01262 (B)			\$86.93		Zone 3	
				Compination	Zone 2	T
No.)(P=Permanent; I=Interim)	Additional	First	Nate	Combination	PUST Digital Loo	1.10
Source of Rate (Docket	Nonrecurring	NON	Bath	Unit		ם ה
			Recurring			Element

	1			Combination	
Network   Network Elements   N	1	1	\$1.76		onrecurring Cost for Extended Loop or Local Channel and Interoffice Combination witch -As-Is
Network   Network Elements   N			\$1.45		Curcal Edip for Combination Use Only
Network   Network Elements   N			\$24.09		17.10 Nonrecurring Cost - New VG   cost   Combination Use Only
Network   Network Elements   N			\$54.99		2.12.2 Interoffice Transport - Dedicated - 4-Wire Voice Grade - Facility Termination
Network Elements	- 1		\$32.93		
Nonecuring Cost - New DS1 Local Loop for Combination Use Only   Nonecuring Cost - New DS1 Local Loop for Combination Use Only   Nonecuring Cost - New DS3 of S15-1 Local Loop for Combination Use Only   Nonecuring Cost - New DS3 of S15-1 Local Loop for Combination Use Only   Nonecuring Cost - New DS3 of S15-1 Local Loop for Combination Use Only   Nonecuring Cost - New DS3 of S15-1 Local Loop for Combination Use Only   S15-1 Local Loop for Combination Use Onl	- 1		\$21.98		2опе 3
Network Elements	1			\$27.93	Zone 2
Network   Network Elements   N	1	1	\$82.29		Zone 1
Network   Network Elements   Network Elements   Network Elements   Network Elements   Network Elements   Network Elements   17.11   Nomecuring Cost - New DS1 Local Loop for Combination Use Only   Nomecuring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nomecuring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nomecuring Cost - New DS3 Or For Combination Use Only   Nomecuring Cost - New DS3 Or For Combination Use Only   Nomecuring Cost - New DS3 Or For Combination Use Only   Sarvice Order Manual   EXTENDED 2-WIRE VOICE GRADE LOOP/2 WIRE VOICE GRADE   Come 1	1		\$60.23		A A 1 A Miles And I
Internal   Network Elements	1	-	\$49.28		Zone 2
Network   Network Elements   Network Elements   Network Elements   Network Elements   Network Elements   Network Elements   17.11   Nonrecurring Cost - New DS1 Local Loop for Combination Use Only   Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonrecurring Cost - New DS3 () of For Combination Use Only   Nonrecurring Cost - New DS3 () of For Combination Use Only   Nonrecurring Cost - New DS3 () of For Combination Use Only   Nonrecurring Cost - New DS3 () of For Combination Use Only   Service Order Manual   Extended Cost - New DS3 () of For Combination Use Only - Service Order Manual   Service Order Orde	1			Combination	Zone 1
Internal   Network Elements	- 1				Fixed
Network Elements	- 1				INTEROFFICE TRANSPORT
Network Elements	- 1		\$0.0174	Per Mile	EXTENDED 4-WIRE VOICE OF THE
Network Elements   Network Elements   Network Elements   Network Elements   Nonrecurring Cost - New DS1 Local Loop for Combination Use Only   Nonrecurring Cost - New DS3 or STS - Local Loop for Combination Use Only   Nonrecurring Cost - New DS3 or STS - Local Loop for Combination Use Only   Nonrecurring Cost - New Feature Archestion for Combination Use Only   Nonrecurring Cost - New DS3 (OF for Combination Use Only - Service Order Manual	10	elements			U.2.1 Interoffice Transport - Dedicated - 2-Wire Voice Grade - Per Mile
Network Elements   Network Elements   Network Elements   Network Elements   Nonnecurring Cost - New DS1 Local Loop for Combination Use Only   Nonnecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonnecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonnecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonnecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonnecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonnecurring Cost - New Combination Use Only - Service Order Manual   EXTENDED 2-WIRE VOICE GRADE LOOP/2 WIRE VOICE GRADE   Combination Use Only - Service Order Manual   Combination   S36.53   S43.87	7	See Section P.1		Combination	
Network Elements	- 1	\$52.73		Combination	INTEROFFICE TRANSPORT - NEW
Int         Network Elements         Unit         Recurring           11         Nonrecurring Cost - New DS1 Local Loop for Combination Use Only         Unit         Rate         In           12         Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only         Unit         Rate         In           16         Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only         Unit         Rate         In           18         Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only         Unit         Rate         In           18         Nonrecurring Cost - New Peature Activation Use Only - Service Order Manual         Extremely         Extremely         Extremely           19         Extremely Cost - New DS0 IOF for Combination Use Only - Service Level 2         Combination         Sat.33           20         A1.2 2-Wire Analog Voice Grade Loop - Service Level 2         Sat.33         Sat.37           20         Sat.2 2-Wire Analog Voice Grade Loop - Service Level 2         Sat.37         Sat.37           20         Sat.2 2-Wire Analog Voice Grade Loop - Service Level 2         Sat.37         Sat.37           20         Sat.2 2-Wire Analog Voice Grade Loop - Service Level 2         Sat.37         Sat.37           20         Sat.2 2-Wire Analog Voice Grade Loop - Service Level 2         Sat.37					Switch -As-Is
Network Elements    Nonrecurring Cost - New DS1 Local Loop for Combination Use Only   Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonrecurring Cost - New Feature Activation for Combination Use Only   Nonrecurring Cost - New DS0 IOF for Combination Use Only   Nonrecurring Cost - New DS0 IOF for Combination Use Only   Service Order Manual				\$1.76	Nonrecurring Cost for Expendent of the Nonrecurring Cost for Expendent Of Expendent of the Nonrecurring Cost for Expendent Of Expendent
Network Elements   Network Elements   Unit   Recurring     Nonrecurring Cost - New DS1 Local Loop for Combination Use Only   Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only     Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only     Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only     Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only     Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only     Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only     Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only     EXTENDED 2-WIRE VOICE GRADE LOOP/2 WIRE VOICE GRADE     EXTENDED 2-WIRE VOICE GRADE LOOP/2 WIRE VOICE GRADE     Cone 1				\$1.45	P.17.10 Nonrecurring Cost - New VG Local Loop for Combination
Network Elements  Nonrecurring Cost - New DS1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only Nonrecurring Cost - New Combination Use Only - Service Order Manual  EXTENDED 2-WIRE VOICE GRADE LOOP/2 WIRE VOICE GRADE  EXTENDED 2-WIRE VOICE GRADE LOOP/2 WIRE VOICE GRADE  Fixed  Cone 1  Cone 1  Cone 2  Zone 2  Zone 2  Zone 2  Zone 3  A.1.2 2-Wire Analog Voice Grade Loop - Service Level 2  Zone 2  Zone 3  A.1.2 2-Wire Analog Voice Grade Loop - Service Level 2  Zone 3  A.1.2 2-Wire Analog Voice Grade Loop - Service Level 2  Zone 3  S38.53  S43.87  Zone 3  S43.87  Zone 3  S43.87  Zone 3  S43.87  Zone 3  S43.87				\$10.58	P.17.17 Nonrecurring Cost - New DS0 IOF for Combination Use Only - TESTING
Network Elements    Nonrecurring Cost - New DS1 Local Loop for Combination Use Only   Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonrecurring Cost - New Feature Activation for Combination Use Only   Nonrecurring Cost - New Feature Activation for Combination Use Only   Nonrecurring Cost - New Combination Use Only   Service Order Manual			100:01	2	ransyott - Dedicated - 2- Wire Voice Grade - Facility Termination
Network Elements  Nonrecurring Cost - New DS1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 IOF for Combination Use Only Nonrecurring Cost - New DS3 IOF for Combination Use Only Nonrecurring Cost - New DS3 IOF for Combination Use Only Nonrecurring Cost - For New Combination Use Only - Service Order Manual  EXTENDED 2-WIRE VOICE GRADE LOOP/ 2 WIRE VOICE GRADE  Fixed  Zone 1  Zone 2  Zone 3  A.1.2 2-Wire Analog Voice Grade Loop - Service Level 2  Zone 3  S36.53  S43.87  Zone 3  S43.87  Zone 3  S43.87  Zone 3  S43.74			\$22.08		D.2.2 Interoffice Transport
Network Elements  Nonrecurring Cost - New DS1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New Feature Activation for Combination Use Only Nonrecurring Cost - New Feature Activation for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only Nonrecurring Cost - For New Combination Use Only - Service Order Manual  EXTENDED 2-WIRE VOICE GRADE LOOP/ 2 WIRE VOICE GRADE  INTEROFFICE TRANSPORT  Fixed  Zone 1  Zone 2  Zone 3  A 1.2 2-Wire Analog Voice Grade Loop - Service Level 2  \$58.65  \$58.66  Recurring Cost - New Curring Cost - New Cambination Use Only - Service Level 2  \$58.66  Recurring Cost - New Cambination Use Only - Service Level 2  \$58.66	- 1		\$14.74		Zone 3
Network Elements    Nonnecurring Cost - New DS1 Local Loop for Combination Use Only   Nonnecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonnecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only   Nonnecurring Cost - New Feature Activation for Combination Use Only   Nonnecurring Cost - New DS0 IOF for Combination Use Only   Nonnecurring Cost - New DS0 IOF for Combination Use Only   Nonnecurring Cost - For New Combination Use Only   Service Order Manual   EXTENDED 2-WIRE VOICE GRADE LOOP/ 2 WIRE VOICE GRADE   INTEROFFICE TRANSPORT   Cone 1	1	1		\$18.73	Zone 2
Network Elements  Nonrecurring Cost - New DS1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New Feature Activation for Combination Use Only Nonrecurring Cost - New Feature Activation for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only EXTENDED 2-WIRE VOICE GRADE LOOP/ 2 WIRE VOICE GRADE  Fixed  Zone 1  Cone 1  Combination  Combination  Combination  Combination  S36.53  S43.87			\$58.66		Zone 1
Nonrecurring Cost - New DS1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New Feature Activation for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only EXTENDED 2-WIRE VOICE GRADE LOOP/ 2 WIRE VOICE GRADE Fixed Zone 1 Cone 2 Combination Combinati			\$43.87		A.1.2 2-Wire Analog Vicin
Network Elements  Nonrecurring Cost - New DS1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New Feature Activation for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only EXTENDED 2-WIRE VOICE GRADE LOOP/ 2 WIRE VOICE GRADE Fixed Cone 1  Combination  Comb			2363		Zone 3
Network Elements  Nonrecurring Cost - New DS1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New Feature Activation for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only EXTENDED 2-WIRE VOICE GRADE LOOP/ 2 WIRE VOICE GRADE  Fixed  Recurring Interpretation Use Only Recurring Interpretation Use Only - Service Order Manual				Combination	Zone 1
Network Elements  Network Elements  Nonrecurring Cost - New DS1 Local Loop for Combination Use Only  Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only  Nonrecurring Cost - New Feature Activation for Combination Use Only  Nonrecurring Cost - New DS0 IOF for Combination Use Only  Nonrecurring Cost - New DS0 IOF for Combination Use Only  STENDED 2-WIRE VOICE GRADE LOOP/ 2 WIRE VOICE GRADE					Fixed
Nonrecurring Cost - New DS1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New Feature Activation for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only Nonrecurring Cost - For New Combination Use Only - Service Order Manual  EXTENDED 2 MIRES VOICE		Ø2.1.20			INTEROFFICE TRANSPORT
Nonrecurring Cost - New DS1 Local Loop for Combination Use Only Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only Nonrecurring Cost - New Feature Activation for Combination Use Only Nonrecurring Cost - New DS0 IOF for Combination Use Only Nonrecurring Cost - For New Combination Use Only - Service Order Magnetic		\$79.83			EXTENDED 2-WIRE VOICE OF THE WAINER
Nonrecurring Cost - New DS1 Local Loop for Combination Use Only  Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only  Nonrecurring Cost - New PS3 or STS-1 Local Loop for Combination Use Only  Nonrecurring Cost - New Feature Activation for Combination Use Only  Nonrecurring Cost - New DS0 IOF for Combination Use Only		\$5.70	1		
Network Elements  Nonrecurring Cost - New DS1 Local Loop for Combination Use Only  Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only  Nonrecurring Cost - New Feature Activation for Combination Use Only	_	\$240.23			
Network Elements  Nonrecurring Cost - New DS1 Local Loop for Combination Use Only  Nonrecurring Cost - New DS3 or STS-11 Collaboration Use Only  Recurring Cost - New DS3 or STS-11 Collaboration Use Only  Nonrecurring Cost - New DS3 or STS-11 Collaboration Use Only	7	\$228.40			L
Network Elements  Network Elements  Network Elements	_	First	Rate		L
	ا ہ	Nonre	Recurring	= = =	
					-

		P.26-3		P-26-2		-	P.17.1							P.26-1	P.26			P.25-3		P.25-2			P.17.1	T			1	T		P.25-1	P.25	T	7-47	0 0 0	Τ	Element
		A.16.1		D.10.1		Nonre	Switch	Nonre	TEST	Only	P. 17	A. 16.	+	Fixed	ĪNT	EX		A 16	1	D.6.	 	Nor	Swi	-	7F. 7	9	0 0	2 2	_		7	7			7	
	E STOLINIEG	A.16.16 High Capacity Unbundled Local Loop - STS-1 - Per Mile		D.10.1 Interoffice Transport - Dedicated - STS-1 - Per Mile	ALTA VIEW	Nonrecurring - EXTENDED STS1 DIGITAL LOOP WITH DEDICATED STS1	Switch -As-Is		TESTING TESTING	Only - TESTING  Only - TESTING	P. 17. 7 Nonrecurring Cost New Dec	A. 16.15 High Capacity Unbundled Local Loop - STS-1 - Facility Termination			INTEROFFICE TRANSPORT	ENDED STS1 DIGITAL LOOP WITH SELECTION		2 High Carpoint II-1	- Dedicated - DS3 - Per Mile	1 Interoffice Transport Dodinated Took	RANSPORT - NEW	Nonrecurring - EXTENDED DS3 DIGITAL LOOP WITH DEDICATED 20	Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch -As-Is		F-17.12 Nonrecurring Cost - New DS3 or STS-1 Local Loop for Combination Use Only -	Only - TESTING	P.17.7 Noncommunity of the Property of the Pro	A. 16.1 High Capacity Unbundled Local Loop - DS3 - Facility Termination		Fixed	INTEROFFICE TRANSPORT	XTENDED DES DIOITE.	U.12.1 Interoffice Transport - Dedicated - 4-Wire Voice Grade - Per Mile		INTEROFFICE TRANSPORT - NEW	Network Elements
	Per Mile		Per Mile		Combination	Combination		\$2.98	\$2.23	\$0#8.3U	\$389.35		Combination			. ci	Der Mile	rei Mile	Dor Mile	e i i di di	Combination	Combination		\$2.98	\$2.23	\$848.99	\$374.24		Combination			rer Mile		Combination		- -
\$0.10	\$0 10		\$2.34		-								\$1,243.86			\$9.19		\$2.34									1		\$1,228.44			\$0.005			Kate	Recurring
				ele	See Section P.17 for rate	\$52.73					20										See Sec	}							4			54		See S	2 1	П
	T	1	T	erements	n P.17 for	<u>ය</u> ප	$\prod$				1	+	+	-					-	elements	\$24.6; See Section P.17 for rate	$\exists$	+			$\frac{ \cdot }{ \cdot }$	4	+	+		H	4	4	ection P.17 elements	First	Nonrecurring
	-	-	+	+	rate	\$24.62		$\dashv$		$ \cdot $	1	+									\$24.62 for rate												ľ	see section P.17 for rate elements	Additional	rring
97-01262 (P)		97-01262 (P)		97-01262 (P)	97-01262 (P)							97-01262 (P)			01 01202 (F)	97-04262 (5)	97-01262 (P)		97-01262 (P)	97-01262 (D)	97-01262 (P)							97-01262 (P)			9/-01262 (P)		97-01262 (P)		No.)(P=Permanent; I=Interim)	Source of Bat. (7

	ŕ	B.1.	P.50.DID-2 Add	-	Tru	0	as-	P.E	o l	0 !	В	Zo	Zc	Zc	A	Z	Z	_	P.50.DID-1	12.5	n	_	Ł	P.50.VG-2 /														P.50.VG-1	P.50
		B.1.3 Exchange Ports - 2-Wire DID Port	Additional 2-Wire DID in same DS1	(DIO.00. 111 DODO	Trunks - Per Trunk - TESTING as Monthly Rate (Inclined in B 50 cm)	0.000	as-is - TESTING	P.50.1 4-Wire DS1 LocalChannelization Post C	1.4   Inhundled   Con Con	Q.1.1 D4 Channel Bank Inside CO. S	1.3 Eychanga Porth 1916.	Zone 3	Zone 2	Zone 1	9.1 4-Wire DC1 Dicitor	Zone 3	Zone 2	Zone 1	irst 2.Wire DID is DOX 10	r. 30.498 4-Wire DS1 Loop/Channelization Port Combination - Subsequent Activity - Add Lines - Per Line - Testing as Monthly Rate (Included in P.50.VG and P.50.ISDN)	20 400 4 147	Q.1.4 Unbundled Loop Concentration - POTS Card	B.1.1 Exchange Ports - 2-Wire Analog Line Port (Res. Bus. Control. Co.)	Additional Voice Grade in same DS1	Lines - Let Line - TESTING as Monthly Rate (Included in P.50, VG and P.50, ISDN)	P.50.498 4-Wire DS1 Loop/Channelization Port Combination - Subsequent Activity - Add		P.50.1 4-Wire DS1 Loop/Channelization Port Combination - Nonrecurring Costs - Switch.	Q.1.4 Unbundled Loop Concentration - POTS Card	Q.1.1 D4 Channel Bank Inside CO - System	B.1.1 Exchange Ports - 2-Wire Analog Line Port (Res. Bus. Cont.	Zone 3	Zone 2	Zone 1	A.9.1 4-Wire DS1 Digital Loop	Zone 3	Zone 2	First Voice Grade in DS1 - Switch as is	4-WIRE DS1 LOOP WITH CHANNELIZATION WITH PORT
	\$8.78			\$1.50		\$0.25	\$0.00	\$0.66	\$424.07	87.82			62.004	\$65.20					\$1.12		\$0.66	\$1.70			\$1.12		\$0.25	\$0.66	\$131.87	\$1.70				\$65.29					Unit
		\$10.94								\$128.54	\$76.98	\$51.38		\$271.59	\$220.03	\$194.43							\$3.48							7120,07	\$128.54	\$76.98	9714 00	\$264.13	16.7.176	\$186.97			Recurring Rate
	1	1	+											\$303.61	\$303.61	\$303.61																		\$303.61	T	\$303.61			Nonre
-	1			-	+									\$15.74	\$15.74	\$15.74					1		1	1										\$15.74	\$15.74	\$15.74			Nonrecurring irst Additional
97-01262 (P)	00-00544 (I)		00-00544 (I)		00-00544 (I)	00-00344 (1)	00-00544 (1)	00-00544 (F)	97-01969 (F)	97-01262 (P)	97-01262 (5)	97-01262 (P)	(1)	00-00544 (1)	00-00544 (1)	00-00544 (1)		00-00344 (I)	00 0051	00-00544 (I)	97-01262 (P)	00-00544 (I)		00-00544 (I)		00-00544 (I)	00-00544 (I)	00-00544 (I)	97-01262 (P)	97-01262 (P)	97-01262 (P)	97-01262 (P)		00-00544 (1)	00-00544 (1)	00-00544 (I)			Source of Rate (Docket

Cost Element

Element						(!!
	Q.1.4 Unbundled Loop Concentration - BOTS Con-	Unit	Rate	Nonre	Nonrecurring	Source of Rate (Docket
	r Someon POIS Card	\$0.66	36	First	Additional	No.)(P=Permanent; I=Interim)
	P.50.598 4-Wire DS1 Loop/Channelization Port Combination - Subsequent Activity - Add			1		00-00544 (I)
		\$1.50	0			
P.50.ISDN-1	1First ISDN in DS1 - Switch as is					00-00544 (I)
	Zone 1					
	Zone 2		£202			
	Zone 3		0.000		\$15.74	00-00544 (I)
	A.9.1 4-Wire DS1 Digital Loop		78 U8C\$		\$15.74	00-00544 (I)
	Zone 1	\$65.29		\$303.61	\$15.74	00-00544 (I)
	Zone 2					
	Zone 3		\$75.00			97-01262 (P)
	B.1.5 Exchange Ports - 2-Wire ISDN Port		6470.80			97-01262 (P)
	Q.1.1 D4 Channel Bank Inside CO - System	\$16.07	\$120.04			97-01262 (Þ)
	Q.1.3 Unbundled Loop Concentration - ISDN (Brite Card)	\$131.87				97-01262 (P)
	P.50.1 4-Wire DS1 Loop/Channelization Port Combination - Nonrecursing Control	\$2.99				00-00544 (I)
	as-is - LESTING					00-00544 (1)
	P. 50. 498 4-Wire DS1 Loop/Changelineting	\$0.25				
	Lines - Per Line - TESTING as Monthly Rate (Included in P.50, VG and P.50, ISDN)	9				00-00544 (I)
P.50.ISDN-2/	Additional ISDN in same DS1					00-00544 (I)
6	B. 1.5 Exchange Ports - 2-Wire ISDN Port		£30 £4	-		
0	Q. 1.3 Unbundled Loop Concentration - ISDN /Brite Cond	\$18.40	- C-23#			
1	- I - I - I - I - I - I - I - I - I - I	\$2.99				97-01262 (P)
	P.50.498 4-Wire DS1 Loop/Channelization Port Combination - Subsequent Activity - Add			1		00-00544 (I)
	Lines - Per Line - Testing as Monthly Rate (Included in P.50.VG and P.50.ISDN)	\$1.12				
P.50.4 P.	4-Wire DS1 Loop/Channelization Port Combination - Subsequent Activity - Add Lines					00-00544 (I)
	4-Wire DS1 Loop/Channelization Port Combination					
P.50.5	Per Trunk			\$89.90		00-00544 (I)
ĺΠ	EXTENDED 2-WIRE ISDN I OOD WITH DEA WITE DOCUMENT			\$117.43		00-00544 (1)
	TRANSPORT			1		(4)
7.51-1 Fir	First 2-Wire ISDN in DS1					
20	Zone 1	Combination			<u> </u>	
20	Zone 2		\$186.21	1		
Zo	Zone 3		\$196.07		  -	97-01262 (P)
A. E	A.5.1 2-Wire ISDN Digital Grade Loop		\$215.91			97-01262 (P)
Zor	Zone 1	\$25.13		1		97-01262 (P)
Zor	Zone 2		\$19.77	+		
Zor	Zone 3		\$29.63		-	
0.1	E: ∓: ≥ meronice Transport - Dedicated - DS1 - Facility Termination		\$49.47			
		\$77.86			+	

A 18 6 Interf	A 18 5 Char	D 40 3 Int	Zone 3	Zone 2	Zone 1	A.9.1 4-Wire	Zone 3	Zone 2	Zone 1	P.52-1 First DS1 in		EXTEND	TESTING	P.17.16 No	A 18.3 Into	Zone 3	Zone 2	Zone 1	A.5.12-W	Zone 3	Zone 2					TRANSP		P.17.1 Switch	2	P.17.16 TESTIN	P.17.10	Use On	P.17.5	A. 18.1	Element
relization - Channel System DS3 to DS1	mce Iransport - Dedicated - STS-1 - Facility Termination				0	DS1 Digital Loon				STS1	FICE TRANSPORT		""" Gost - New Feature Activation for Combination Use Only -	pregurring Cod At The State OS0 - BRITE Card	food Int.			Sign State Foob	re ISDN Dinital Orodo			z-wire ISDN in same DS1	3	rorilce I ransport - Dedicated - DS1 - Per Mile		ring - EXTENDED 2-WIRE ISDN LOOP WITH DS1 INTEROFFICE		ring Cost for Extended Loop or Local Channel and Interoffice Combination		Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING 3	Nonrecurring Cost - New VG   cost   cost	y - TESTING	Norrecurring Cont. Interface DS1 to DS0 - BRITE Card	Channelization - Channel System DS1 to DS0	Network Flomonto
\$849.30			1	67:004	\$65.20				Combination			\$0.14	\$3.10				\$20.10	\$25 42				Loop	rer Mile		Combination		Combination		\$0.1	\$1.7	\$2.8	\$3.	\$80.	Unit	
	\$128.54	\$76.98	\$51.38		\$1,224.38	ψ1,172.82	\$1 172 02	\$1 1/7 00						\$49.47	\$29.63	\$19.77		\$52.71	\$32.87	\$23.01			\$0.3562						4	65	187	10	77	Rate	Recurring
	1																				elemen	See Section P.			See Section P	\$04.73	£5 75							Nonre First	
+	+	+											+	1	1	1		4			ts	17 for rate			.17 for rate	\$24.62								curring Additional	
				01-01202 (F)	97-01262 (F)	97-01262 (5)	97-01262 (P)		-									97-01262 (P)	91-01262 (P)	97-01262 (P)	97 04200 (E)		97-01262 (P)	97-01262 (I)		97-01262 (P)							emanent; j=inte	Source of Rate (Docke	950,00,4002
		TS-1 - Facility Termination \$849.30	TS-1 - Facility Termination \$849.30	TS-1 - Facility Termination \$849.30	\$51.38 \$76.98 TS-1 - Facility Termination \$849.30 \$128.54	\$65.29 \$1,224,38 \$51.38 \$51.38 \$76.98 \$1 \$20.051 \$849.30 \$128.54	\$65.29 \$1,224,38 \$1,224,38 \$1,224,38 \$1,224,38 \$57.38 \$57.38 \$57.38 \$76.98 \$76.98 \$70.97 \$849.30 \$128.54	\$1,172.82 \$1,224.38 \$1,224.38 \$57.38 \$57.38 \$76.98 \$128.54 \$10.057	\$1,147.22 \$1,172.82 \$1,224.38 \$65.29 \$57.38 \$76.98 \$10DS1 \$1,147.22 \$1,224.38 \$1,244.38 \$1,244.38 \$1,244.38 \$1,244.38 \$1,244.38 \$1,244.3	Combination     \$1,147.22       \$1,147.22     \$1,172.82       \$1,128.2     \$1,224.38       \$51,224.38     \$57.38       \$576.98     \$76.98       \$3 to DS1     \$849.30	First DS1 in STS1       Combination       Combination         Zone 1       Combination       \$1,147.22       \$1,147.22         Zone 3       \$1,172.82       \$1,172.82       \$1,172.82         A.9.1 4-Wire DS1 Digital Loop       \$65.29       \$1,224.38       \$1,224.38         Zone 2       \$51.38       \$51.38       \$51.38         Zone 3       \$578.98       \$78.98         D. 10.2 Interoffice Transport - Dedicated - STS-1 - Facility Termination       \$849.30       \$128.54         A.18.5 Channelization - Channel System DS3 to DS1       \$849.30       \$128.54	INTEROFFICE TRANSPORT	EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED STS-1	TESTING       \$3.10       \$3.10         EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED STS-1       \$0.14       \$0.14         First DS1 in STS1       Combination       \$1,147.22         Zone 1       Combination       \$1,147.22         Zone 3       \$1,172.82       \$1,172.82         Zone 1       \$65.29       \$1,224.38         Zone 2       \$51.38       \$51.38         Zone 3       \$51.38       \$76.98         Zone 3       \$76.98       \$76.98         Zone 4       \$86.50 channelization - Channel System DS3 to DS1       \$849.30       \$128.54	P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -	A. 18.3 Interface Unit - Interface DS1 to DS0 - BRITE Card       \$29.63         P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING       \$3.10       \$49.47       \$49.47         EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED STS-1 INTEROFFICE TRANSPORT       \$0.14       \$0.14       \$0.14         First DS1 in STS1       Combination       \$0.14       \$1,147.22       \$1,147.22         Zone 2       Cone 3       \$1,147.22       \$1,147.22       \$1,147.22       \$1,147.22         Zone 3       \$1,147.22       \$1,147	Zone 3       \$1977         A.18.3 Interface Unit - Interface DS1 to DS0 - BR/ITE Card       \$29.63         P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - INTESTING       \$3.10         EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED STS-1       \$0.14         First DS1 in STS1       Combination         Zone 1       Combination         INTEROFFICE TRANSPORT       Combination         First DS1 in STS1       Combination         Zone 3       \$1,147.22         A.9.1 4-Wire DS1 Digital Loop       \$1,147.22         Zone 1       \$1,224.38         Zone 2       \$1,224.38         Zone 3       \$1,224.38         Zone 4       \$65.29         Zone 5       \$1,224.38         Zone 6       \$1,224.38         Zone 7       \$1,224.38         Zone 8       \$1,224.38         Zone 9       \$1,224.38         Zone 1       \$65.29         Zone 3       \$1,224.38         Zone 4       \$1,224.38         Zone 5       \$1,224.38         Zone 6       \$1,224.38         Zone 7       \$1,224.38         Zone 8       \$1,224.38         Zone 9       \$1,224.38         Zone 9	Zone 2         \$19.77         \$19.77         \$19.77           Zone 3         \$23.63         \$23.63         \$23.63           A.18.3 Interface Unit - Interface DS1 to DS0 - BRITE Card         \$3.10         \$49.47         \$29.63           P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - ITESTING         \$3.10         \$49.47         \$49.47           EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED STS-1         \$0.14         \$0.14         \$1.00         \$1.00           INTEROFFICE TRANSPORT         Combination         \$1.147.22         \$1.00         \$1.147.22         \$1.00           Zone 1         Combination         \$1.147.22         \$1.147.22         \$1.147.22         \$1.147.22         \$1.147.22         \$1.147.22         \$1.147.22         \$1.147.22         \$1.147.23 <td>  Zone 1   S25.13   S27.1                                      </td> <td>  A.5.1 2-Wire ISDN Digital Grade Loop</td> <td>Zone 3         \$3.01         \$3.01           A.5.1 2-Wire ISDN Digital Grade Loop         \$25.73         \$52.77           Zone 1         \$20.71         \$52.71         \$52.77           Zone 2         \$20.71         \$52.71         \$52.77           Zone 3         \$29.93         \$19.77           A.18.3 Interface Unit - Interface DS1 to DS0 - BRITE Card         \$29.93         \$49.47           P.17.16 Namecurring Cost - New Feature Advisation for Combination Use Only - ITESTING         \$3.10         \$49.47           EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED STS-1         \$0.14         \$49.47         \$49.47           First DS1 in STS1         Combination         \$1.147.22         \$17.40           Zone 2         Cone 3         \$1.147.22         \$17.28           Zone 3         \$49.40         \$1.172.82         \$1.172.82           Zone 4         \$1.02 Interoffice Transport - Dedicated - STS-1 - Facility Termination         \$85.29         \$1.224.38           Zone 3         \$65.29         \$1.294.38         \$97           Zone 3         \$65.29         \$1.294.38         \$97           Zone 3         \$65.29         \$1.294.38         \$97           Zone 3         \$65.29         \$67.38         \$67.38         \$67.38</td> <td>  Zone 2</td> <td>  Zone 1   Loop   See Section P.17 for rate    </td> <td>  Additional 2-wire ISDN in same DS1   Loop   Loop   So.3562   Memorits   Conne 1   Loop   So.3562   Memorits   Conne 2   So.2501   So.2</td> <td>  Additional 2-wise IsDN in same DS1</td> <td>2. D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile         Combination         Per Mile         \$0.3562         See Section P 17 for rate           2. Dane 1         Loop         \$2.287         \$2.</td> <td>  MANSPORT   NEW   NETRODED 2-WIRE ISDN IOOP WITH DST INTEROFFICE   Combination   Comb</td> <td>  Nonrocuring - EXTENDED 2-WIRE ISDN LOOP WITH DS1 INTEROFFICE   Combination   See Section P.17 for rate    </td> <td>                                     </td> <td>  Noncearing Cost for Extended Loop or Local Channel and Interoffice Combination   Combination   Combination   Combination   S22.73   S24.62    </td> <td>  P.11 f Normecuring Cost - New Feature Activation for Combination Use Only - TESTING   \$1.78    </td> <td>  P17 10 Normouring Cost - New Vis Local Loop for Combination Use Only - TESTING   P1716 Normouring Cost - New Feature Activation for Combination Use Only - TESTING   P1716 Normouring Cost - New Feature Activation for Combination   91.14   92.4.62   92.4.6</td> <td>  District Conf.   TESTING   District Condition   D</td> <td>  Part 75 Numerous view Interface DSI to DSQs - BRITE Cent   S017    </td> <td>  A. 161 of Designabilities   Colorinal Distantial   Colorinal Distantial Distantial Distantial   Colorinal Distantial Distantia</td>	Zone 1   S25.13   S27.1	A.5.1 2-Wire ISDN Digital Grade Loop	Zone 3         \$3.01         \$3.01           A.5.1 2-Wire ISDN Digital Grade Loop         \$25.73         \$52.77           Zone 1         \$20.71         \$52.71         \$52.77           Zone 2         \$20.71         \$52.71         \$52.77           Zone 3         \$29.93         \$19.77           A.18.3 Interface Unit - Interface DS1 to DS0 - BRITE Card         \$29.93         \$49.47           P.17.16 Namecurring Cost - New Feature Advisation for Combination Use Only - ITESTING         \$3.10         \$49.47           EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED STS-1         \$0.14         \$49.47         \$49.47           First DS1 in STS1         Combination         \$1.147.22         \$17.40           Zone 2         Cone 3         \$1.147.22         \$17.28           Zone 3         \$49.40         \$1.172.82         \$1.172.82           Zone 4         \$1.02 Interoffice Transport - Dedicated - STS-1 - Facility Termination         \$85.29         \$1.224.38           Zone 3         \$65.29         \$1.294.38         \$97           Zone 3         \$65.29         \$1.294.38         \$97           Zone 3         \$65.29         \$1.294.38         \$97           Zone 3         \$65.29         \$67.38         \$67.38         \$67.38	Zone 2	Zone 1   Loop   See Section P.17 for rate	Additional 2-wire ISDN in same DS1   Loop   Loop   So.3562   Memorits   Conne 1   Loop   So.3562   Memorits   Conne 2   So.2501   So.2	Additional 2-wise IsDN in same DS1	2. D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile         Combination         Per Mile         \$0.3562         See Section P 17 for rate           2. Dane 1         Loop         \$2.287         \$2.	MANSPORT   NEW   NETRODED 2-WIRE ISDN IOOP WITH DST INTEROFFICE   Combination   Comb	Nonrocuring - EXTENDED 2-WIRE ISDN LOOP WITH DS1 INTEROFFICE   Combination   See Section P.17 for rate		Noncearing Cost for Extended Loop or Local Channel and Interoffice Combination   Combination   Combination   Combination   S22.73   S24.62	P.11 f Normecuring Cost - New Feature Activation for Combination Use Only - TESTING   \$1.78	P17 10 Normouring Cost - New Vis Local Loop for Combination Use Only - TESTING   P1716 Normouring Cost - New Feature Activation for Combination Use Only - TESTING   P1716 Normouring Cost - New Feature Activation for Combination   91.14   92.4.62   92.4.6	District Conf.   TESTING   District Condition   D	Part 75 Numerous view Interface DSI to DSQs - BRITE Cent   S017	A. 161 of Designabilities   Colorinal Distantial   Colorinal Distantial Distantial Distantial   Colorinal Distantial Distantia

9:00	August 30	
١	S	ž

m	Element	Network Elements	linit	Recurring	Nonre	Nonrecurring	Source - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 1
_		P. 17.11 Nonrecurring Cost - New DS1 Local Loop for Combination 11-		Rate	First	Additional	No.)(P=Permanent; I=Interim)
		P. 17. 16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING TESTING	\$2.38	G.			
T			\$0.14				-
. <del>0</del>	P.17.1	Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination					
		Nonrecurring - EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED CITES	Combination		\$50.70		
П		- INDIVIDICAL - NEW	Combination		See Section P.17 for rate	.17 for rate	97-01262 (P)
l o	P.52-2	D.10.1 interoffice Transport - Dedicated - STS-1 - Per Mile			elements	ents	97-01262 (I)
0	L		Per Mile	VE C\$			
7.52-3		Additional DS1 in same STS1		\$1.01			97-01262 (P)
Τ		Zone 1	Loop		See Section		
Τ	Z	Zone 2		\$60.40	otanio	onte or rate	97-01262 (P)
Τ	Z	Zone 3		\$04.70 \$04.10			97-01262 (D)
Τ	A	A.9.1 4-Wire DS1 Digital Loop		3C 3V1\$			97-01262 (P)
Τ	Z	Zone 1	\$65.29	\$170.ZO			97-01262 (P)
Τ	Z	Zone 2		\$51.20			
Τ	Zc	Zone 3		\$76.38			
T	A	A.18.6 Interface Unit - Interface DS3 to DS1		\$128.54			
	77.	F.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -	\$17.58	7.10.01			
T			\$0.14			-	
;	U	EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED TO					
2 5		INTEROFFICE TRANSPORT W/ 3/1 MUX			-		
P.53-1		First 2-Wire VG in First DS1 in DS3					
T	707	Zone 2	Combination		+	+	
1	Zor	Zone 3		\$419.55		+	
	A. 1.	A.1.2 2-Wire Analog Voice Grade I con		\$426.89		1	00-00544 (1)
Γ	Zone 1	19 1	\$18.73	\$441.68			00-00544 (1)
T	Zone 2	le 2		64477			(1)
	Zone 3	e 3		\$14.74			
	D.4.	D.4.2 Interoffice Transport - Dedicated - DS4 Escill. T		\$22.08			
	A. 18	A. 18.5 Channelization - Channel System DS3 to ESC.	\$77.86	\$36.87			
	A. 18	A. 18.6 Interface Unit - Interface DS3 to DS7	\$222.00				
	A. 18	3.1 Channelization - Channel Surf. Soci	\$47.50				
	A. 18	A.18.4 Interface I Intil Catalog Stem DS1 to DS0	\$17.00				
	P 17	P.17.5 Norracurring Co.1 11	\$80.77				
	Use	Use Only	\$0.91			-	
	P.17.	P.17.10 Nonrecurring Cost - New VG Local Loop for Combined	\$2.81				
	P.17.	16 Nonrecurring Cost - New Feature Activation 6 - Ombination Use Only	\$1.76				
		Coming Activation for Combination Use Only	\$0.14	1			
			+	<del> </del>			

mnel and Interoffice  Co WITH DEDICATED DS1  Co Ination Use Only  Combi					\$80.77	Proventine lace Unit - Interface DS1 to DS0 - Voice Grade Card	
Pit11   Normanim're Carlo for Residence   Normanime   Normanime					\$17.58	A.18.4 Interface Lint 1-1-1	
P.111   Normecuring Cest for Execution   Note Centraling					86.227¢	A.18.1 Channeling Co.	
Pit 11 Nomesuming Coef for Execution No. Interinenting					\$77.00	A.18.6 Interface Linit Charities System DS3 to DS1	
Pit11   Normeunting Cont   Notice   N				\$54.99	20 779	A. 18.5 Channelization - Channel Sect. Soc Facility Termination	
P.17.1 Nonnounting Docs for Exeminal Loop Interestings				\$32.93		D.4.2 Interoffice Transport - Dedicated 1994	
P.17.1 Nonrecarring Cost for Exempted Loop of Lead Charmel and Interoffices				\$20.00		Zone 3	
P.171   Nomeouring   Oost for Exempted Loop   Learning   Combination   Avis   Combination   Avis   Combination   Avis   Combination   Avis   Combination   Avis   Combination   Avis   Additional   Nomeouring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1   Combination   Section P.17 for rate   D.4.1 Interdiffice Transport - Dedicated - DS1 - Per Mile   Milio   Section P.17 for rate   D.4.1 Interdiffice   DR1   Dedicated - DS1 - Per Mile   Milio   Section P.17 for rate   DR1   DR1   DR1   DR2   DR2	3			\$34 00		Zone 2	
Part / Noncouning Cost for Extended Loop (Local Channel and Interoffice)	00-00544 (I)			+ :00:00	\$27.93	Zone 1	
P.17.1 Nonrecurring Cost for Extended Loop (Local Channel and Interoffice)	00-00544 (I)			\$459.80		A.4.1 4-Wire Analog Voice Grade Loop	
P.17.1 Nonrecurring Cost for Exampled No.   Not	00-00544 (I)			77 72N\$		Zone 3	
Data 171 Nomesuming Cost for Extended Loop or Local Channel and Interoffice				\$426.79			
P.17.1 Nonrecurring Cost for Extended Loop of Local Channel and Interoffice   Combination Switch As-Is					Combination		
P-17.1 Nonrecurring Cost for Extended Loop value   Combination Switch As-Is			-			First 4-Wire VG in First DS1 in DS3	14-1
P.171 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice						INTEROFFICE TRANSPORT WI 3/1 MI IX	2
P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice					\$0.74	EXTENDED 4-WIRE VOICE GRADE LOOP WITH SECOND	
P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice					3		
P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice   Combination Switch As-Is   Nonrecurring   Combination Switch As-Is   Nonrecurring   Combination   Nonrecurring   Nonrecurring   Nonrecurring   Nonrecurring   Erist   Additional   Nonrecurring   Nonrecurring   Nonrecurring   Erist   Additional   Nonrecurring   Section P.17 for rate   Section P.17 for rate   Section P.17 for rate   Nonrecurring   Section P.17 for rat					\$17.58	TESTING TESTING	
P.11.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice					\$80.77	P 17 16 Normal Interface DS3 to DS1	
P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice   Combination Switch Ag-ig   Nonrecurring	00-00544 (I)				\$77.86	A 18 6 Interface 11 Channel System DS1 to DS0	
P.17.1 Nomecurring Cost for Extended Loop or Local Channel and Interoffice		ments	_	\$176.3	Loop	A 18 1 Changelization	
P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice		n P.17 for rate	See Sectio			Additional DS1 in same DS3 D.4.2 Interoffice Transport	.53-4
P.17.1 Nomecurring Cost for Extended Loop or Local Channel and Interoffice					\$0.14		
P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice			1			I COTING	
P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice				\$30.0	\$0.91	P. 17. 16 Nonrecurring Cost - New Feature Activation for Combination Les Color	
P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice         Unit         Rate         First         Additional           Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1         Combination         Combination         \$52.73         \$24.62           D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile         Mile         \$0.3562         See Section P.17 for rate           Additional 2-Wire VG in same DS1         Loop         \$0.3562         See Section P.17 for rate           Zone 2         Loop         \$15.79         See Section P.17 for rate           Zone 3         \$15.79         \$37.92         \$17.00           Zone 3         \$14.74         \$14.74         \$14.74         \$14.74			7 0	963		A. 18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Cond.	
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice         Unit         Rate         First         Additional           Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1         Combination         S52.73         \$24.62           Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1         Combination         See Section P.17 for rate elements           D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile         Mile         \$0.3562         See Section P.17 for rate elements           Additional 2-Wire VG in same DS1         Loop         See Section P.17 for rate elements         See Section P.17 for rate elements           Zone 3         \$15.79         \$15.79         \$37.92         \$37.92           Zone 1         \$15.79         \$37.92         \$37.92         \$37.92           Zone 2         \$15.79         \$37.92         \$37.92         \$37.92			1	633		Zone 3	
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice         Unit         Rate         First         Additional           Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1         Combination         Combination         \$52.73         \$24.62           D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile         Mile         \$0.3562         See Section P.17 for rate elements           Additional 2-Wire VG in same DS1         Loop         Loop         \$15.79         See Section P.17 for rate elements           Zone 1         20ne 3         \$23.13         \$37.92         \$37.92         See Section P.17 for rate elements           Zone 1         \$37.92         \$3	17			617		Zone 2	
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice         Unit         Rate         First         Additional           Nonrecurring - EXTENDED 2-Wire VOICE GRADE LOOP WITH DEDICATED DS1         Combination         \$52.73         \$24.62           D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile         Mile         \$0.3562         See Section P.17 for rate elements           Additional 2-Wire VG in same DS1         Loop         Loop         \$15.79         See Section P.17 for rate elements           Zone 3         \$23.13         \$23.13         \$23.13         \$23.13	00-00544 (1)		32	<b>\$</b> 07.	\$18.73	Zone 1	
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 2-Wire VG in same DS1  Additional 2-Wire VG in same DS1  Done 3  Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Combination  Combination  Combination  Combination  Combination  Combination  Mile  See Section P.17 for rate elements	00-00544 (1)		3 2	7C2		A.1.2 2-Wire Analog Voice Grade Loop - Service Lovel 2	
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 2-Wire VG in same DS1  Additional 2-Wire VG in same DS1  Loop  Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Combination  Combination  Combination  Combination  See Section P.17 for rate elements  See Section P.17 for rate elements  See Section P.17 for rate elements	00-00544 (I)		13	\$33		Zone 3	
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 2-Wire VG in same DS1  Additional 2-Wire VG in same DS1  Worrecurring - Extended Loop or Local Channel and Interoffice Combination  Combination  Combination  Combination  See Section P.17 for rate Plants  Additional 2-Wire VG in same DS1  Loop  Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination  See Section P.17 for rate Loop  Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Additional 2-Wire VG in same DS1  Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Combination  See Section P.17 for rate	00-00544 (I)	lements		\$15		Zone 2	
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  D-4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 2-Wire VG in same DS1  Nonrecurring - Extended Loop or Local Channel and Interoffice Combination  Scurring - Rate First Additional  Combination  See Section P-17 for rate elements  Mile  Nonrecurring - Extended Loop or Local Channel and Interoffice First Additional  Additional 2-Wire VG in same DS1		ion P.17 for rate	See Sect		Loop	Zone 1	
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Combination Switch -As-Is  Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Mile  Vorting Rate  First Additional  Combination  \$52.73 \$24.62  Combination  See Section P-17 for rate elements  Mile  \$0.3562	00-00544 (I)						P.53-3
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Combination Switch -As-Is  Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Nonrecurring - Extended Loop or Local Channel and Interoffice  Combination  Combination  See Section P.17 for rate elements			562	\$0.3	Mile		T
P-17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice    Combination Switch -As-Is   Nonrecurring - EXTENDED 2-WIRE VOICE GRADE LOOP WITH DEDICATED DS1   S24.62     INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW   Combination   See Section P-17 for rate	00-00544 (I)	Sements					7-00-2
Unit Rate First Additional  Combination \$52.73 \$24.62	00-00344 (I)	tion P.17 for rate	See Sec		Combination	L	73
Unit Rate First Additional	00.00514.00	2.73 \$24.62	\$5		Combination	INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW	
Unit Nonrecurring	No.)(P=Permanent; I=Inte	$\perp$	Firs	Vale		Combination Switch -As-Is	T
Zec France	Source of Rate (Dock	Jee	Ţ	Rato	Unit	P.17.1 Nonrecurring Cost for Extended I con or I cost of	

P.17.5 Nonrecurring Cost - New DS1 Interface Facility wf 10 MUXing for Combination De 17.10 Nonrecurring Cost - New PS1 Interface Facility wf 10 MUXing for Combination P.17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.10 Nonrecurring Cost of Extended Loop or Local Channel and Interoffice Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 Combination Switch - As-is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 Com NITEROFFICE TRANSPORT Wf 31 MUX - NEW P.54-2 D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  P.54-3 Additional 4-Wire VG in same DS1 Zone 2 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 3 A.18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card TESTING A.18.1 Champitalistion - Channel System DS1 to DS0 TESTING A.18.1 Champitalistion - Channel System DS1 to DS0 A.18.1 Champitalistion - Channel System DS1 to DS0 TESTING TESTING A.18.1 Champitalistion - Channel System DS1 to DS0 A.18.1 Champitalistion - Channel System DS1 to DS0 A.18.1 Champitalistion - Channel System DS1 to DS0 TESTING TESTING A.18.1 Champitalistion - Channel System DS1 to DS0 A.18.1 Champitalistic - Channel System DS1 to DS0 A.18.1 Champitalistic - Channel System DS1 to DS0 A.18.1 Champitalist	\$0.91 \$0.14 Loop \$77.86 \$80.77 \$17.58 \$0.14 Combination	\$56.04  \$21.98  \$32.93  \$54.99  See Section P.17 for rate elements  \$176.35  See Section P.17 for rate elements  \$474.96  \$447.19  \$447.19  \$474.96  \$474.96	
P. 17.5 Norrecurring Cost - New DS I Interoffice Facility wit 1/0 MUXing for Combination P. 17.10 Norrecurring Cost - New WG Local Loop for Combination Use Only P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only P. 17.10 Norrecurring Cost - New Feature Activation for Combination Use Only P. 17.10 Norrecurring Cost - New Feature Activation for Combination Use Only P. 17.10 Norrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  2.	Loop S S S S S S S S S S S S S S S S S S	\$0.91 \$0.14 \$0.14 \$0.14 17	\$56.04 27.93 \$21.98 \$32.93 \$54.99 00.14 \$176.35 0.77 7.68 \$176.35 0.74 \$474.96 \$474.96 \$474.96 \$474.96
P. 17.5 Norrecurring Cost - New DS1 Interoffice Facility wit 1/0 MUXing for Combination P. 17.10 Norrecurring Cost - New Fasture Activation for Combination Use Only P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only P. 17.10 Norrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-is Norrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 P. 17.10 Norrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 P. 17.10 Norrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 P. 17.10 Norrecurring Cost in same DS1  Zone 1 Zone 2 Zone 3 Additional 4-Wire Vig in same DS1 Zone 1 Zone 2 Zone 3 A. 1.13 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination A. 18.1 Channelization - Channel System DS1 to DS0 P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P. 17.16 Norrecurring Cost - New Feature Use Combination Use Only - P. 17.	Loop \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$27.93 \$0.91 \$0.14 \$0.14 \$0.14	\$56.04 \$27.93 \$21.98 \$32.93 \$54.99 \$0.14 \$176.35 7.58 \$176.35 \$174 \$433.40 \$447.19 \$474.96 17
P.17.5 Norrecurring Cost - New PS1 Interoffice Facility wit 1/0 MUXing for Combination P.17.10 Norrecurring Cost - New Yo Local Loop for Combination Use Only P.17.1 Norrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Norrecurring Cost for Extended Loop or Local Channel and Interoffice Norrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT WI 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mille  Additional 4-Wire VG in same DS1  Zone 2  Zone 1  Zone 2  Zone 1  Zone 2  Zone 3  A.1.4 - Wife Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.1.4 - Wife Analog Voice Grade Loop  Zone 1  Zone 2  Zone 1  Zone 2  Zone 3  A.1.4 - Interoffice Transport - Dedicated - DS1 - Facility Termination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only -  EXTENDED 4-WIRE 56 OR 64 Klaps DG1 In Text DS3 In DS3  A.1.6 Interface Unit - Interface DS3 in DS1  P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only -  EXTENDED 4-WIRE 56 OR 64 Klaps DG1 In Text DG1  Zone 2  Zone 3  A.1.0 1-Wire 56 or 64 Klaps Dop in First DS1 in DS3  Zone 1  Zone 3  Zone 1  Zone 3  Zone 1  Zone 3  Zone 1  Zone 3  Zone 6  Zone 6  Zone 6  Zone 7  Zone 9  Zone 7  Zone 9  Zone 9  Zone 1  Zone 1  Zone 1  Zone 1  Zone 2	Loop S. S. S. S. S. S. S. S. S. S. S. S. S.	\$27.93 \$0.91 \$0.14 \$0.14 0.14	\$56.04 \$27.93 \$21.98 \$32.93 \$54.99 \$0.91 \$176.35 7.58 \$176.35 \$176.35 \$433.40 \$447.19 \$447.19
P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility wf 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New Vig Local Loop for Combination Use Only P.17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.10 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT WI 3/1 MUX - NIEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mille  Zone 1 Zone 3 Zone 3 Zone 3 Zone 3 Zone 1 Zone 1 Zone 1 Zone 2 Zone 3 A.18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P.1	Loop S:	27.93 27.93 27.96 00.14 00.14 0.14	\$56.04 93 \$21.98 \$32.93 \$54.99 91 \$176.35 6 6 8 8 \$35.49 \$176.35 6 \$474.96
P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility wf 1/0 MUXing for Combination De 17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/J1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mille  Additional 4-Wire VG in same DS1 Zone 2 Zone 3 A.11 4-Wire Analog Voice Grade Loop Zone 1 Zone 2 Zone 3 A.14 4-Wire Analog Voice Grade Loop Zone 3 A.14 1-Wire Analog Voice Grade Loop Zone 1 Zone 2 Zone 3 Zone 4 Zone 3 Zone 4 Zone 5 Zone 5 Zone 5 Zone 6 Zone 6 Zone 7 Zone 8 Zone 9 Zone 1 Zone 9 Zone 1 Zone 2 Zone 3 Zone 4 Zone 3	Loop S: S: S: Combinatio	77.93 77.93 77.93 77.77 77.77	\$27.98 \$27.98 \$32.93 \$54.99 1 \$176.35 \$472.99
Use Only Use Only Use Only Use Only P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility wf 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.10 Nonrecurring Cost for Extended Loop for Combination Use Only P.17.10 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT WI 3/1 MUX - NEW  Additional 4-Wire VG in same DS1 Zone 1 Zone 2 Zone 3 A.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  A.4.1 4-Wire Analog Voice Grade Loop Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 4 Additional DS1 in same DS3 A.4.1 4-Wire Analog Voice Grade Loop Zone 5 A.4.1 4-Wire Analog Voice Grade Loop Zone 6 A.4.1 4-Wire Analog Voice Grade Loop Zone 7 EXTENDED 4-WIRE 56 OR 64 KBPS DIGITAL LOOP WITH First 4-Wire 56 or 64 KBps bop in First DS1 in DS3 Cone 2 Zone 2 Zone 3 Zone 4 Zone 5 Zone 6 Zone 7 Zone 6 Zone 7 Zone 8 Zone 9 Zone 1 Zone 1 Zone 2 Zone 2 Zone 2 Zone 3 Zone 3 Zone 3 Zone 3 Zone 3 Zone 4 Zone 2 Zone 3 Zone 3 Zone 4 Zone 2 Zone 3 Zone 3 Zone 4 Zone 2 Zone 3 Zone 3 Zone 4 Zone 3 Zone 4 Zone 2 Zone 3 Zone	Loop \$: \$: \$: Combinatio	27.93 27.93 0.91 0.14 14	\$27.98 \$27.98 \$32.93 \$54.99 1 \$176.35 \$433.40 \$447.19
Use Only Use Only Use Only Use Only Use Only Use Only P17.10 Nonrecurring Cost - New DS1 Interoffice Facility wf 1/0 MUXing for Combination P17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P17.11 Nonrecurring Cost - New Feature Activation for Combination Use Only P17.12 Nonrecurring Cost - New Feature Activation for Combination Use Only P17.14 Interoffice Transport - Dedicated - DS1 - Per Mile Additional 4-Wire VG in same DS1 Zone 1 Zone 2 Zone 2 Zone 2 Zone 2 Zone 3 A 4.4 1 4 Wire Analog Voice Grade Loop Zone 1 Zone 2 Zone 3 A 18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only - P17.16 Norrecurring Cost - New Feature Activation for Combination Use Only -	Loop 3: 3: 3: 5:	27.93 27.93 0.91 0.14 0.77 5.88	\$21.98 \$21.98 \$32.93 \$54.99 1 \$176.35
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination D-17.10 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination D-17.16 Nonrecurring Cost - New VG Local Loop for Combination Use Only P-17.16 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NIEW  D-4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  2.	Loop S: \$1 \$1	27.93 27.93 00.91 0.14 0.77 7.86 0.77	\$21.98 \$21.98 \$32.93 \$54.99
Use Only  P.17. 10 Nonrecurring Cost - New DS1 Interoffice Facility wt 10 MUXing for Combination P.17. 10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17. 10 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  4.2 D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1  Zone 1  Zone 2  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Nonrecurring Cost - New Feature Activation for Combination Use Only -  TESTING  A.18.4 Interface Unit - Interface DS3 to DS9 to DS9  A.18.4 Interface Unit - Interface DS3 to DS1 to DS9  A.18.6 Interface Unit - Interface DS3 to DS1 to DS9  A.18.1 Chamnelization - Channel System DS1 to DS9  A.18.4 Interface Unit - Interface DS3 to DS1 to DS9  DEDICATED DS1 INTEROFFICE TRANSPORT WI 3/1 MUX  Cone 1  Cone 2  Cone 2  Cone 3  Cone 3  A.4.1 Chamnelization - Channel System DS1 to DS9  A.18.4 Interface Unit - Interface DS3 to DS1 to DS9  Cone 1  Cone 2  Cone 2  Cone 2  Cone 3  Cone 4  Cone 4  Cone 5  Cone 6  Cone 6  Cone 6  Cone 6  Cone 6  Cone 7  C	Loop S	27.93 27.93 20.91 00.14 00.14 0.77 7.86 7.58	\$56.04 \$27.98 \$32.93 \$54.99 1 \$176.35
Use Only  P.17.10 Nonrecurring Cost - New DS1 Interoffice Facility wi 10 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.1 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 WITEROFFICE TRANSPORT WI 3/1 MUX - NIEW  4.2 D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mille  4.3 Additional 4-Wire VG in same DS1  Zone 1  Zone 2  Zone 3  A.18.4 Interioring Cost - New Feature Activation for Combination Use Only - TESTING  Zone 1  Zone 3  A.18.4 Interioring Transport - Dedicated - DS1 - Facility Termination A.18.1 Channelization - Channel System DS1 to DS0  A.18.1 Interface Unit - Interface DS3 to DS1  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING  EXTENDED 4-WIRE 56 OR 64 KBPS DIGITAL LOOP WITH  DEDICATED DS1 INTEROFFICE TRANSPORT WI 3/1 MUX	Loop S. S.	7.93	\$56.04 \$27.98 \$32.93 \$54.99 1 \$176.35
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination  P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only  P. 17.10 Nonrecurring Cost for Extended Loop for Combination Use Only  P. 17.11 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  ROUTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  P. 17.16 Nonrecurring Cost or Extended Loop or Local Channel and Interoffice Interoffice Transport - Dedicated - DS1 - Per Mile  D. 4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  A. 4.1 4-Wire VG in same DS1  Zone 2  Zone 3  A. 4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A. 4.1 4-Wire Analog Voice Grade Loop  Zone 3  A. 4.1 4-Wire Analog Voice Grade Loop  Zone 3  A. 4.1 4-Wire Analog Voice Grade Loop  Zone 3  A. 4.1 1/16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  EXTENDED 4-WIRE 56 OR 64 KBPS DIGITAL LOOP WITH  DEDICATED DS1 INTEROFFICE TRANSPORTAL LOOP WITH	Loop S: S:	7.83 114 114 114 114 114	\$56.04 \$21.98 \$32.93 \$54.99 1 \$176.35
Use Only  P.17.6 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.14 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.14 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  54-3 Additional 4-Wire VG in same DS1 Zone 2 Zone 2 Zone 3 A.4.14-Wire Analog Voice Grade Loop Zone 1 Zone 2 Zone 1 Zone 3 A.18.4 Interoffice Transport - Dedicated - DS1 - Facility Termination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -	Loop Sy Sy	4 8 7 6 14 91	\$21.98 \$21.98 \$32.93 \$54.99 1 \$176.35
Use Only Use Only Use Only Use Only Use Only P.17.10 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.10 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  3. Additional 4-Wire VG in same DS1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop  Zone 3 A.4.1 4-Wire Analog Voice Grade Loop  Zone 3 A.4.1 Interoffice Transport - Dedicated - DS1 - Voice Grade Card TESTING  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  RAB.1 Channelization - Channel System DS1 to DS0 P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  RAB.6 Interface Unit - Interface DS3 to DS1 P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  REVIEWED Active Only - New Feature Activation for Combination Use Only -  REVIEWED Active Only - New Feature Activation for Combination Use Only -  REVIEWED Active Only - New Feature Active Only -  REVIEWED Activ	Loop S S S	8 2 4 6 9 4 9 9	\$21.98 \$21.98 \$32.93 \$54.99
Use Only  P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.10 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROPFICE TRANSPORT W/3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  3. Additional 4-Wire VG in same DS1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A. 18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  Additional DS1 in same DS3  D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination  A.18.6 Interface Unit - Interface DS3 to DS7  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  RESTING  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  RESTING  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  RESTING  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  RESTING  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  Restricted - DS1 - New Feature Activation for Combination Use Only -  Restricted - DS1 - New Feature Activation for Combination Use Only -	Loop S. S.	1 1 8	\$21.98 \$21.98 \$32.93 \$54.99
Use Only  P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New PG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  Nonrecurring - EXTENDED 1-MIRE VOICE GRADE LOOP WITH DEDICATED DS1  P.17.16 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Nonrecurring - EXTENDED 1-MIRE VOICE GRADE LOOP WITH DEDICATED DS1  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  A.4.1 4-Wire VG in same DS1  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 3  A.18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  Additional DS1 in same DS3  D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination  A.18.1 Channelization - Channel System DS1 to DS0  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  R.18.1 Otherwise Unit - Interface DS3 to DS1  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -	Loop S:		\$56.04 3 \$21.98 \$32.93 \$54.99 \$176.35
Use Only  P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.10 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.10 Nonrecurring Cost or Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  2. D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile 2. Cone 2 2. Cone 3 A.4.1 4-Wire Analog Voice Grade Loop 2. Zone 1 2. Zone 2 2. Zone 2 2. Zone 3 A.18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P.17.16 Nonrecurring Cost - New Feature Activation for Combination A.18.1 Channelization - Channel System DS1 to DS0 A.18.	Loop S:		\$56.04 \$21.98 \$32.93 \$54.99 \$176.35
WetWork Elements  Use Only  P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  2. D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  3. Additional 4-Wire VG in same DS1  Zone 2  Zone 3  A.4.1 - Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 - Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 - Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 - Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 - Wire Interface DS1 to DS0 - Voice Grade Card  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  A.18.4 Interface Unit - Interface DS3 to DS0 - Facility Termination  A.18.1 Channelization - Channel System DS1 to DS0  A.18.6 Interface Unit - Interface DS3 to DS1  A.18.6 Interface Unit - Interface DS3 to DS1	Loop S:		\$56.04 \$21.98 \$32.93 \$54.99 \$176.35
Use Only  P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch -As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 2 Zone 2 Zone 2 Zone 3 A.18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card TESTING  Additional DS1 in same DS3 D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination A 18.1 Channelization - Channel System DS1 to DS0 A 18.6 Interface Unit - Channel System DS1 to DS0 A 18.6 Interface Unit - Channel System DS1 to DS0 A 18.6 Interface Unit - Channel System DS1 to DS0	Loop		\$56.04 3 \$21.98 \$32.93 \$54.99 \$176.35
Use Only  P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  2 D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  3 Additional 4-Wire VG in same DS1  Zone 1  Zone 2  Zone 3  A.11 4-Wire Analog Voice Grade Loop  Zone 3  A.16.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -  Additional DS1 in same DS3  D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination  A.16.1 Channel Sation - Channel Switch - DS1 - Facility Termination  A.16.1 Channel Sation - Channel Switch - DS1 - Facility Termination	Loop		\$56.04 \$21.98 \$32.93 \$54.99 \$176.35
Use Only  P.17.16 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.11 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  2. D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile 3. Additional 4-Wire VG in same DS1 Zone 2 Zone 1 Zone 2 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 2 Zone 3 A.4.1 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - Additional DS1 in same DS3 A.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination	Loop	4 1 33	\$56.04 \$21.98 \$32.93 \$54.99 \$176.35
Use Only  P.17.16 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.1 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 P.17.1 Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 Additional 4-Wire VG in same DS1  Zone 1 Zone 2 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 3 A.4.1 4-Wire Analog Voice Grade Loop A.1.1 Nonrecurring Cost - New Feature Activation for Combination Use Only - P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - Additional DS1 in same DS3  D.4.2 Interoffice Transport - Date - New Feature Activation for Combination Use Only -		4 97 93	\$56.04 \$21.98 \$32.93 \$54.99
Use Only  P.17.10 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New WG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch -As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  2. D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile 3. Additional 4-Wire VG in same DS1 Zone 1 Zone 2 Zone 1 Zone 2 Zone 3 A.18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - Additional DS1 in same DS3		91	\$56.04 \$21.98 \$32.93 \$54.99
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  2 D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  2 D.4.2 Interoffice Transport - Dedicated - DS1 - Per Mile  2 Zone 1 Zone 2 Zone 3 A. 4.1.4 Wire Analog Voice Grade Loop Zone 3 A. 18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P. 17. 16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING		91 93	
WetWork Elements  Use Only  P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost or Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1  Zone 1  Zone 2  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop		91	
Use Only  P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1 Zone 1 Zone 2 Zone 3  A.4.1 4-Wire Analog Voice Grade Loop Zone 3  A.18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -		91 93	
Use Only  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1  Zone 1  Zone 2  Zone 3  A. 4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A. 18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -		91	
Use Only  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop  Zone 1  Zone 1  Zone 2  Zone 3  A.4.1 4-Wire VG Interface DS1 to DS0 - Voice Grade Card  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only  A.4.1 - Wire Analog Voice Grade Loop		.93	
NetWork Elements  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 3 A.18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card P.17.16 Nonrecurring Cost - New Estates  A.18.4 Interface Unit - Interface DS1 to DS0 - Voice Grade Card		.93	
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1 Zone 2 Zone 3 A.18.4 Interface Unit - Interface DS1 to DS1 - Voice Grade Loop Zone 1 Zone 1 Zone 1 Zone 2 Zone 3 A.18.4 Interface Unit - Interface DS1 to DS1 - Voice Grade Loop		.93	
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 3 Zone 3 Zone 3 Zone 3 Zone 3 Zone 3		93	
NetWork Elements  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1  Zone 1  Zone 2  Zone 2  Zone 2  Zone 3  A.4.1 4-Wire Analog Voice Grade Loop Zone 1  Zone 2  Zone 2  Zone 2			
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1  Zone 1  Zone 2  Zone 2  Zone 1  Zone 2  Zone 1  Zone 2		93	
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1 Zone 1 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop Zone 1		8	
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile Additional 4-Wire VG in same DS1 Zone 2 Zone 2 Zone 3 A.4.1 4-Wire Analog Voice Grade Loop  Additional Grade Loop	\$27.9	_	\$56.04
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.16 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mille Additional 4-Wire VG in same DS1 Zone 2 Zone 3			
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1 Zone 2 Zone 3		T	\$50.98
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1 Zone 1 Zone 2		٦	00000
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile Additional 4-Wire VG in same DS1 Zone 1			\$23.03
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-1s Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile  Additional 4-Wire VG in same DS1		t	
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile Additional 4-Wire VG in same DS1	Loop		see Section P.17 for rate
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch -As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile		1	
NetWork Elements  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch -As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile			
NetWork Elements  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination  P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only  P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only  P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Combination Switch -As-Is  Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW  D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile	Mile	H	\$0.3562
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch -As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW		+	
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination  P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only  P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only  P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice  Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1  INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW		+	
P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.16 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch -As-Is Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW	Combination	_	
P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination Use Only P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.16 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT WITH ALL YOUR STANDARD COMBINED DS1	_		
Use Only  P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Nonrecurring - EXTENDED 4-WIRE VOICE GRADE LOOP WITH LOCAL WIRE VOICE GRADE LOOP WITH L		+	
P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P.17.16 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch -As-Is	Combination		
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination Use Only P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only P. 17.1 Nonrecurring Cost for Extended Loop or Local Channel and Interoffice Combination Switch - Assis			
INERWORK Elements  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination  P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only  P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only  P. 17.1 Nonrecurring Cost for Extended Loop for Combination Use Only		L	
NetWork Elements  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination Use Only  P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only  P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only		+	
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination Use Only P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only	\$0.14	14	14
INERWORK Elements  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination  P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Use Only  P. 17.16 Nonrecurring Cost - New Facture Astro-Combination Use Only		13	
NetWork Elements  P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination  P. 17.10 Nonrecurring Cost - New VG Local Loop for Combination Local Loop for Combination Local Loop for Combination	\$1.76	37	97
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXIng for Combination Use Only P. 17.10 Nonrecurring Cost. V.	\$2.81	57	57
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MUXing for Combination Use Only		_	
P. 17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 100 MI NATE AND AN INCOME.	ombination	+	
Network Elements	Unit		Rate
		_	Recurring
			Recurring

# BellSouth/CLEC-1 Tennessee Rates Network Elements and Other Services

\$1.82 \$2.81 \$2.81 \$2.4.82 \$00544 (j) \$1.76 \$2.78 \$2.4.82 \$00544 (j) \$2.78 \$2.78 \$2.4.82 \$00544 (j) \$2.79 \$2.70 \$2.	Dedicated - DS1 - Facility Termination Innel System DS1 to DS0  ce DS3 to DS1  New Feature Activation for Combination Use Only -  DN LOOP WITH DS1 INTEROFFICE  UX  t DS1 in DS3
\$1.82 \$1.76 \$2.81 \$30.14 \$52.73 \$52.62 \$0.0 \$52.73 \$52.62 \$52.83 \$52.62 \$52.62 \$52.62 \$52.62 \$52.62 \$52.62 \$52.62 \$52.62 \$52.64 \$52.62 \$52.64 \$52.76	D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination  A. 18.1 Channelization - Channel System DS1 to DS0  A. 18.6 Interface Unit - Interface DS3 to DS1  P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING  EXTENDED 2-WIRE ISDN LOOP WITH DS1 INTEROFFICE  TRANSPORT WI 3/1 MUX  First 2-Wire ISDN loop in First DS1 in DS3  Zone 1  Zone 2
\$1.77 \$1.76 \$2.81 \$2.87 \$2.87 \$2.87 \$2.87 \$2.80 \$3.17 \$3.17 \$2.80 \$3.3562 \$2.80 \$4.343 \$3.433 \$71.20 \$3.17 \$2.768 \$3.27.68 \$4.47 \$4.47 \$4.47 \$4.82 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$4.47 \$5.27.68 \$5.27.68 \$6.24 \$4.47 \$5.27.68 \$6.27 \$5.27.68 \$6.27 \$5.27	D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination  A. 18.1 Channelization - Channel System DS1 to DS0  A. 18.6 Interface Unit - Interface DS3 to DS1  P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING  EXTENDED 2-WIRE ISDN LOOP WITH DS1 INTEROFFICE  TRANSPORT WI 3/1 MUX  First 2-Wire ISDN loop in First DS1 in DS3  Zone 1
\$1.77 \$1.76 \$2.87 \$2.87 \$2.87 \$2.87 \$2.87 \$2.80 \$30.14 \$52.73 \$24.62 \$28 Section P.17 for rate elements \$2.80 \$30.3562 \$29.64 \$43.43 \$41.47 \$27.68 \$41.47 \$569.24  \$11.62 \$3176.35 \$28 Section P.17 for rate elements \$27.68 \$41.47 \$569.24  \$11.635 \$28 Section P.17 for rate elements \$3176.35 \$3176.35 \$3176.35 \$3176.35 \$3176.35 \$3176.35	D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination  A. 18.1 Channelization - Channel System DS1 to DS0  A. 18.6 Interface Unit - Interface DS3 to DS1  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING  EXTENDED 2-WIRE ISDN LOOP WITH DS1 INTEROFFICE  TRANSPORT W/ 3/1 MUX  First 2-Wire ISDN loop in First DS1 in DS3  Zone 1
\$1.82 \$2.87 \$2.87 \$2.87 \$2.176 \$3.176 \$3.176 \$3.176 \$52.773 \$24.62 \$5ee Section P.17 for rate elements \$2.362 \$5ee Section P.17 for rate elements \$2.268 \$43.43 \$43.43 \$543.47 \$569.24 \$569.24 \$569.24 \$569.24 \$569.24 \$57.88 \$669.24 \$57.88 \$669.24 \$57.88 \$669.24 \$57.88 \$669.24 \$57.88 \$669.24 \$57.88 \$669.24 \$569.	D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination  A. 18.1 Channelization - Channel System DS1 to DS0  A. 18.6 Interface Unit - Interface DS3 to DS1  P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING  EXTENDED 2-WIRE ISDN LOOP WITH DS1 INTEROFFICE  TRANSPORT WI 3/1 MUX  First 2-Wire ISDN loop in First DS1 in DS3
2.87 1.82  \$52.73  \$24.62  \$52.73  \$24.62  \$52.73  \$24.62  \$52.73  \$24.62  \$52.73  \$24.62  \$52.76  \$52.76  \$52.76  \$52.76  \$52.76  \$4.3.3.3  \$71.20  \$52.76  \$27.68  \$41.47  \$27.68  \$41.47  \$27.68  \$41.47  \$69.24  \$4.3.3.3  \$69.24  \$60.356  \$60.35	D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination  A. 18.1 Channelization - Channel System DS1 to DS0  A. 18.6 Interface Unit - Interface DS3 to DS1  P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING  EXTENDED 2-WIRE ISDN LOOP WITH DS1 INTEROFFICE  TRANSPORT W/ 3/1 MUX
2.81 2.81 2.81 2.81 3.14 3.14 3.14 3.1562 See Section P.17 for rate elements \$29.64 \$4.47 \$2.27.68 \$41.47 \$69.24 2.2 \$60.35 See Section P.17 for rate elements \$41.63.5 See Section P.17 for rate elements \$41.63.5 See Section P.17 for rate elements  \$41.65 See Section P.17 for rate elements  \$41.65.5 See Section P.17 for rate elements	D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination  A. 18.1 Channelization - Channel System DS1 to DS0  A. 18.6 Interface Unit - Interface DS3 to DS1  P. 17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING  EXTENDED 2-WIRE ISDN LOOP WITH DS1 INTEROFFICE TRANSPORT WI 3.14 MILY
2.81 2.81 2.81 2.81 2.81 3.14 3.14 3.176 3.0.3562 See Section P.17 for rate elements  \$24.62 \$elements  \$0.3562  See Section P.17 for rate	nly -
2.81 2.81 2.81 2.81 2.81 3.14 3.176 3.14 3.176 3.1862 3.18	
2.81 2.81 2.81 2.81 2.81 3.14 3.14 3.14 3.15 3.15 3.25 3.25 3.25 3.25 3.25 3.27 3.88 3.41.47 3.69.24 2.2 3.176.35 3.28 3.176.35 3.28 3.176.35 3.28 3.176.35 3.28 3.176.35 3.28 3.176.35 3.28 3.27 3.27 3.27 3.27 3.27 3.27 3.27 3.27	
2.81 2.81 2.81 2.81 2.81 2.81 3.14 3.176 3.14 3.176 3.1862	
2.81 2.81 2.81 2.81 2.81 3.14 3.14 3.176 3.0.3562 See Section P.17 for rate elements \$29.64 \$4.47 \$369.24 2 \$5ee Section P.17 for rate s27.68 \$41.47 \$569.24  See Section P.17 for rate s27.68 \$41.47 \$569.24  See Section P.17 for rate s176.35 See Section P.17 for rate s176.35 See Section P.17 for rate s176.35	1 - Facility Termination S1 to DS0
2.81 2.81 2.81 2.81 2.81 2.81 3.1.76	Termination
2.81 2.81 2.81 2.81 2.81 2.81 3.1.76 3.2.73 3.2.4.62 See Section P.17 for rate elements \$0.3562  See Section P.17 for rate elements \$29.64 \$4.43 \$527.68 \$43.43 \$541.47 \$569.24  22 See Section P.17 for rate	
2.81 2.81 2.81 2.81 2.81 3.1.76 3.1.76 3.2.73 3.2.4.62 3.2.62 3.2.62 3.2.62 3.2.62 3.2.62 3.2.63 3.2.7.68	
2.81 2.81 2.81 2.81 2.81 2.81 3.1.76	P.55-4 Additional DS1 in same DS3
2.81 2.81 2.81 2.81 2.81 2.81 2.81 2.81	
2.81 2.81 2.81 2.81 2.81 2.81 3.14 3.14 3.14 3.14 3.15 3.15 3.15 3.15 3.15 3.15 3.15 3.15	1.011110
2.81 2.81 2.81 2.81 2.81 5.1.76 5.1.7	TESTING TESTING
2.81 2.81 2.81 2.81 5.1.76 5.1	A. 18.2 Interface Unit - Interface DS1 to DS0 - OCU-DP Card
2.81 2.81 2.81 2.81 5.1.76 5.1	Zone 3
2.81 2.81 2.81 2.81 5.72 2.81 5.72 2.81 5.72 5.73 5.74 5.74 5.74 5.74 5.74 5.74 5.74 5.74	Topic c
1.76 2.81 2.81 2.81 3.14 3.52.73 3.24.62 3.62 See Section P.17 for rate elements \$0.3562 See Section P.17 for rate elements \$1.343.43 \$71.20	Zone ?
2.81 2.81 2.81 5.77 5.77 5.77 5.77 5.77 5.77 5.77 5.7	Zone 1
2.81 2.81 2.81 552.73 524.62 See Section P.17 for rate elements \$0.3562 See Section P.17 for rate elements \$29.64 \$43.43	A. 10.1 4-Wire 19, 56 or 64 Kbns Dinital Crack Loop
2.81 2.81 2.81 5.76  \$52.73 \$24.62 See Section P.17 for rate elements \$0.3562  See Section P.17 for rate elements \$29.64	Zone 3
2.81 2.81 2.81 5.14 5.14 5.14 5.15 5.15 5.15 5.15 5.1	Zone 2
2.81 2.81 2.81 5.1.76 5.1.76 See Section P.17 for rate elements \$0.3562 See Section P.17 for rate	TOTAL
2.81 2.81 2.81 5.14 5.14 5.14 5.15 5.17 5.18 5.18 5.18 5.18 5.18 5.18 5.18 5.18	
2.81 2.81 2.81 5.76 5.77 5.78 5.78 5.78 5.78 5.78 5.78 5.78	D AAA AAA AAAA AAAAAAAAAAAAAAAAAAAAAAA
2.81 2.81 2.81 2.76 3.74 See Section P.17 for rate elements	
2.81 2.81 5.76 5.77 See Section P.17 for rate elements	
2.81 2.81 2.81 5.76 5.77 5.78 5.78 5.78 5.78 5.78 5.78 5.78	P.55-2 D.4.1 Interoffice Transport - Dedicated D.6.1 E
0.77 1.82 2.81 1.76 1.76 \$52.73 \$24.62	
\$1.82 \$2.81 \$1.76 \$1.76	DS1 INTEROFFICE TRANSPORT W/ 3/1 MI IX - NEW
\$1.82 \$2.81 \$1.76 \$0.14	_
\$1.82 \$2.81 \$1.76 \$0.14	Combination Switch As L
\$1.82 \$2.81 \$1.76	D 17 1 Nigron
\$1.77 \$1.82 \$2.81 \$1.76	I ESTING
\$1.82 \$2.81	P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only
\$1.82 \$1.82	P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Line Co.
\$80.77 \$1.82	
\$80.77	Use Only - TESTING
(8), 77	P 17.5 Noprocuring Co. 1. Interrace DS1 to DS0 - OCU-DP Card
917,000	A 18.2 Interface Line: Let & System US1 to DS0
	A. 18.1 Channelization - Channel System DCL
Additional	A. 18.6 Interface Unit - Interface DS3 to DS4
First Additional	A. 18.5 Channelization - Channel System DS3 to DS1
Recurring Nonrecurring	Network Elements

# Network Elements and Other Services BellSouth/CLEC-1 Tennessee Rates

				\$0.14	Combination Use Only -TESTING	
	1			\$17.58	P.17.16 Nonrecurring Cost Nam. E.	
				\$80.77	A. 18.6 Interface Unit - Interface DS3 to DS1	
(1)				\$77.00	C. To. 1 Chariffelization - Channel System DS1 to DS0	
00-00544 (1)	S	elements	\$176.35	20 77 00	A 18 1 Chamber Transport - Dedicated - DS1 - Facility Termination	
	7 for rate	See Section P.17 for rate		Opp	Additional DS1 in same DS3	P.56-4
				\$0.14	P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -TESTING	
				\$3.10	THE VOICE	
	1		\$49.47		A. 18.3 Interface Unit - Interface DS1 to DS0 - BRITE Card	
	1		\$29.63		Zone 3	
			\$19.77		Zone 2	
00-00544 (I)	1			\$25.13	Zone 1	
00-00544 (I)			\$52.71		A.5.1 2-Wire ISDN Digital Grade Loop	
00-00544 (I)			\$32.87		Zone 3	
			\$23.01		Zone 2	
	nts	elements		Loop	Zone 1	
	17 for rate	See Section P 17 for rate			Additional 2-Wire ISDN loop in same DS1	P.56-3
00-00544 (I)			10000			
			\$0.3562	Mile	TO I O WING	
00-00544 (I)					D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile	P.56-2
	nfs	elements		Combination		
00-00544 (I)	\$24.62	\$52.73		Combination	TRANSPORT W/ 3/1 MUX - NEW	
					Combination Switch -As-Is	
					P.17.1 Nonrecurring Cost for Extended I oon or I ocal Channel and I.	
				\$0.14		-
	-			\$1.76	P. 17. 16 Nonrecurring Cost - New Feature Activation for Combination Use Only -	
				\$2.81	P.17.10 Nonrecurring Cost - New VG Local Loop for Combination Lloc Col.	
				\$0.10	Use Only - TESTING	
				\$3 10	P.17.5 Nonrecurring Cost - New Oct Interest - Brille Card	
				\$80.77	A.18.3 Interface Unit - Interface DS1 to DS0	
				\$17.58	A.18.1 Channelization - Channel System DS1 to DS2	
				\$222.98	A. 18.6 Interface Unit - Interface DS3 to DS1	
				\$77.86	A. 18.5 Channelization - Channel System DS3 - Facility Termination	
		47	\$49		D. 4.2 Interoffice Transport - Dedicated - DS1 - Escilit, Tourism	
		63	\$29.63		Zone 3	
		77			Zone 2	
				\$25.13	Zone 1	
No. )/P=Permanent: Indicate	Additional		Rate	Unit	A.5.1 2-Wire ISDN Digital Grade Loop	
2	Nonrecurring		Recurring	-		Element

# Network Elements and Other Services BellSouth/CLEC-1 Tennessee Rates

Network Elements					Combination	Zone 1	
EXTENDED 4-WIRE DS1 (DGITAL LOOP WITH DEDICATED DS1   Rate   First   Additional   Rate   First   Fir					i i		P.58-1
Network Elements						INTEROFFICE TRANSPORT	P.58
Network Elements			1			EXTENDED 4-WIRE 56 OR 64 KBPS DIGITAL LOOP WITH TOO	
EVITENDED 4-WIRE DST IDGITAL LOOP WITH DEDICATED DST   INTEROPERICE TRANSPORT W 31 MUX					\$0.14	ILOTING	
Network Elements					\$77.86	P.17.16 Nonrecurring Cost - New Feature Activation for Combination Use Only -	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Internation   In					\$17.58	D.4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Combination   First Additional   First Fi				\$128.54		A.18.6 Interface Unit - Interface DS3 to DS1	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Combination   Combination   S17.64   S47.65				\$76.98		Zone 3	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1				\$51.38		Zone 2	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Nonecurring   No	00-00544 (I)				\$65.29	Zone 1	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Combination   S77.86   First   Additional   First   F	00-00544 (1)			\$224.12		A.9.1 4-Wire DS1 Digital Loop	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Nonrecurring   EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   First   Additional   National   First   Additional   National	00 00544 (1)			\$172.56		Zone 3	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Combination   Co	00-00544 (1)			\$146.96		Zone 2	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Nonrecurring   Nonrecurri	00-00644 (1)	ts	elemen		Гоор	Zone 1	
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Returning   Nonrecurring		17 for rate	ee Section P	S		Additional 4-Wire DS1 in same DS3	P.57-3
RATERNDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Nonrecurring   Nonrecurr	00-00544 (I)						
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Nonrecurring   Nonrecurri				\$0.3562	Mile		
EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   Note	00-00544 (					D.4.1 Interoffice Transport - Dedicated - DS1 - Per Mile	P.57-2
Network Elements		its ioi rate	elemer		Combination		
Network Elements   Unit   Recurring   Nonrecurring   INTERNITED D51   IN	00-00544 (	\$24.62	\$52.73	6	, and and a	INTEROFFICE TRANSPORT W/ 3/1 MUX - NEW	
Network Elements   Unit   Recurring   Nonrecurring   INTERNDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   INTEROFFICE TRANSPORT WI 3/1 MUX   First   Additional   First   First   Additional   First   First   Additional   First   First   First   Additional   First   F					Combination	Combination Switch -As-Is  Nonrecuring Extremes Automatica to the combination of the comb	
Notrecurring   Network Elements   Unit   Rate   Nonrecurring   N					*****	D 17 1 No.	
Network Elements   Unit   Recurring   Nonrecurring   Nonrecurrin					\$0 14	TESTING	
Network Elements   Network Ele					\$1.76	P. 17. 16 Nonrecurring Cost - New Feature Activation for Combination Use Only - TESTING	
Network Elements   Unit   Recurring   Nonrecurring   EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   NTEROFFICE TRANSPORT W/ 3/1 MUX   First 4-Wire DS1 in DS3   Come 1   Combination   S77.86   S17.58					\$2.07	P. 17. 10 Nonrecurring Cost - New VC Local Local Conference	
Recurring   Nonrecurring   Nonrecu					3	Use Only - TESTING	
Recurring   Nonrecurring   Nonrecu					\$17.58	P.17.5 Nonrecurring Cost - New DS1 Interoffice Facility w/ 1/0 MI IXing for Combination	
Recurring   Nonrecurring   Nonrecu					\$222.98	A. 18.6 Interface Unit - Interface DS3 to DS1	
Network Elements   Network Elements   Nonrecurring   Nonrecurrin		_			\$77.86	A. 18.5 Channelization - Channel System DC3 to DC4	
Network Elements   Network Elements   Nonrecurring   Nonrecurrin				\$128.54		D. 4.2 Interoffice Transport - Dedicated - DS1 - Facility Termination	
Network Elements   Network Elements   Nonrecurring   Nonrecurrin		1		\$76.98		Zone 3	
Network Elements   Unit   Recurring   Nonrecurring   EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1   INTEROFFICE TRANSPORT W/ 3/1 MUX   Combination   S74.51   Sone 2   S400.11				\$51.38		Zone 2	
Network Elements   Unit   Recurring   Sour	00-00544				\$65.29	Zone 1	
Recurring Nonrecurring INTEROFFICE TRANSPORT W// 3/1 MUX  First 4-Wire DS1 in DS3  Zone 1  Zone 2  Nonrecurring Recurring Rate First Additional Combination \$374.51  Rate First Additional Sarata Sara	00-00544			\$451.67		A.9.1 4-Wire DS1 Digital Loop	Ī
Recurring EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1 INTEROFFICE TRANSPORT W/ 3/1 MUX First 4-Wire DS1 in DS3 Zone 1 Zone 2 Recurring Nonrecurring Recurring First Additional Rate First Additional Sar4.51	00-00544		-	\$400.11		Zone 3	T
Recurring Nonrecurring INTEROFFICE TRANSPORT W// 3/1 MUX  EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1  First 4-Wire DS1 in DS3  Combination  Recurring Nonrecurring Recurring Rate First Additional Rate First Rate				\$374.51		Zone 2	Ī
Recurring Nonrecurring EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1  First 4-Wire DS1 in DS3  Recurring Nonrecurring Recurring Recurring Rate First Additional Rate First Additional Rate First Prist Additional Rate First Additional Rate First Additional Rate First Rate First Rate First Rate First Rate Recurring Recurri					Combination	Zone 1	Ι
Network Elements  EXTENDED 4-WIRE DS1 DIGITAL LOOP WITH DEDICATED DS1  INTEROFFICE TRANSPORT WITH DEDICATED DS1  Recurring  Nonrecurring  Recurring  Recurring  Recurring  Recurring  Recurring  Rate  First  Additional						Ш	P.57-1
Network Elements I Init Recurring Nonrecurring	No.)(P=Permane	Additional	First	Kate	Sil.		P.57
	Source of Rat	curring	Nonre	Recurring	= = =	$\perp$	Elelile

# **Network Elements and Other Services** BellSouth/CLEC-1 Tennessee Rates

INTEROFF	INTEROFF	INTEROFF	Nonfecurity	71,	P.17.1 Switch -As-Is	Nonrecurri		P.17.17 N	F. 11.10 N	D 47 40 4	D.3.2 Inte.	ZONO 3	70m 0	Zone 2	Zone 1	A.10.1 4-	Zone 3	Zone 2	Element	Cost
			INTEROFFICE TRANSPORT - NEW	Nonrecurring - EXTENDED 4-WIRE 56 OR 64 KBPS DIGITAL LOOP WITH BCS	3-Is	Nonrecurring Cost for Extended Loop or Local Channel and Internet	Combination Use Only - TESTING	force curring Cost New Too Co.	r : r : ro Northecurring Cost - New VG Local Loop for Combination Use Only - TESTING		D.3.2 Interoffice Transport - Dedicated - DSO - Facility Termination					A. 10.1 4-Wire 19, 56 or 64 Kbps Digital Grade Loop			Network Elements	
		Combination		Combination			\$1.45		\$1.76	917.80	64700				\$35.17			Cilic	= = = =	
			6								\$69.24	\$47.47	927.00	89 2C\$		\$90.43	\$62.66	Kate	Recurring	
		elements	See Section P 17 for rate	\$52.73														First	Nonrecurring	
		t's	17 for rate	\$24.63	1													Additional	urring	
	97-01262 (P)		97-01262 (P)												97-01262 (P)	07 04202 (F)	97_01262 (B)	No.)(P=Permanent; I=Interim)	Source of Rate (Docket	

Attachment 1 Page 1

## Attachment 1

Resale

Attachment 1
Page 17
Exhibit A

EXCLUSIONS AND LIMITATIONS ON SERVICES AVAILABLE FOR RESALE (Note 3)

			.1										(C 21017)			
Type of Service							-		-							
				F												
		1				-				-	1	-				IN
1 Grandfathered		1				_		1	+		1				Resale	Resale Discount
Services (Note 1)							-	-	1	-						
2 Promotions - > 90	-	1	1					<del>,</del>							Yes	Ves
Days(Note 2)	-							-	+	-	1				}	3
3 Promotions - $\leq 90$		1	1												Yes	Yes
Days (Note 2)				<u> </u>			-			+						3
4 Lifeline/Link Up			1	1						-					Yes	No
Services									-	1						
5 911/E911 Services			1			-			· .		<u></u>		· ·		Yes	Yes
6 N11 Services		1	+	+					-	+	+					
7 MemoryCall <sup>®</sup> Service		1	1	1						-	+	1	1		Yes	Yes
8 Mobile Services		1		1				-	+	-					Yes	Yes
9 Federal Subscriber			+	+				-	1	1	+				Yes	No
Line Charges	-									-	+	-			Yes	No
10 Non-RecurCharges			-		1			·				-			Yes	% %
11 End User Line Chg-				+							-					
Number Portability											+	1			Yes	No
12 Public Telephone				+							-				Yes	°Z
Access Svc(PTAS)											+					
13 Inside Wire Maint					1	1									Yes	Yes
Service Plan				•	-						-		1			
Applicable Notes:			$\frac{1}{1}$	+	+	-									Yes	No
T	vices can be re	sold only	to existing	curhooniho	100											
	resale, promo	tions will	be made a	vailable o	als of the g	grandtathe	red servic	Se.								
3. Some of BellSouth's local exchange and toll telecommunications services and telecommunications services and telecommunications services and telecommunications services and telecommunications services are serviced and telecommunications services are serviced and telecommunications and telecommunications services and telecommunications services are serviced and telecommunications are serviced and telecommunications and telecommunications services and telecommunications are serviced	local exchang	e and toll	telecomm	Inications	services	Users w	plnow ou	have qual	ified for t	he promo	tion had	Cold Osers who would have qualified for the promotion had it been provided by BellSouth discort.	vided by	RellSouth	dimonths	
				CHICAROLIN	SCI VICES &	Ire not ava	allable in	certain ce	ntral offic	es and ar	Pas			managemen	unceny.	
											cao.					



## **Report Delivery Methods**

CLEC SQM and SEEM reports will be considered delivered when posted to the web site. The Tennesse Regulatory Authority (TRA) will be given access to the web site. In addition, a copy of the Monthly State Summary reports will be filed with the TRA as soon as possible after the last day of each month.

Document Number: TN-V005-083002

### **Revision History**

Version	Issue Date	
0.01	Mar 12, 2001	Changes Initial BellSouth Proposal
0.02	Jul 16, 2001	- on south 1 toposal
0.02	Apr 15, 2002	Interim version based on GA 4/6/01 with modifications
0.05	Apr 26, 2002 Aug 30, 2002	SGAT version
	Aug 30, 2002	Addition of CM measures 6-11



		Contents
Sect	tion 4: Maintenance & Repair	
	M&R-1: Missed P	
	M&R-1: Missed Repair Appointments	· · · · · · · · · · · · · · · · · · ·
	M&R-2: Customer Trouble Report Rate	4-1
λ.	M&R-4: Percent Repeat Troubles within 30 Days  M&R-5: Out of Service (OOS) > 24 Hours  M&R-6: Average Approx Time	
14	M&R-6: Average Answer Time – Repair Centers – M&R-7: Mean Time To Notify CLEC of Network Outages-	4-11
		4-13
Secti	ion 5: Billing	
	-1: Invoice Accuracy	
В	-2: Mean Time to Deliver Invoices	
B-	Obugo Dala Delivery A course on	
В-	Osuse Dala Delivery Lomnicton and	
B-		
В-		
B-		
B-8	8: Non-Recurring Charge Completeness-	5-11
	8: Non-Recurring Charge Completeness	5-13
Section	in 6. Onomotor a	5-15
20010	on 6: Operator Services And Directory Assistance  Speed to Answer Performance	
OS-		
DA.	~Pour to Allower Performance/Donesant A	6-1
DA.	Speed to Allower Performance/Aviers C	
DA	Speed to Answer Performance/Percent Answered within "Y" Second B:	6-4
<b>a</b>	A solidity Assistance (1)A) -	6-6
Section	" /: Database Undate Information	
₽-1.	· Average Database Undata Internal	
D-2:	Average Database Update Interval	
D-3:	Percent Database Update Accuracy  Percent NXXs and LRNs Loaded by the LERG Effective Date	7-1
	Percent NXXs and LRNs Loaded by the LERG Effective Date	7-3
Section	1 8: E911	7-5
E-1:	T	
E-1:	1 Imeliness	
E-3:	Timeliness Accuracy Mean Interval	8-1
15.	Accuracy Mean Interval	8-3
G		8-4
Section	9: Irunk Group Dowform	
101-	1. I Fillink Crroum Domformer	
TGP-2	1: Trunk Group Performance-Aggregate	
	The state of the specific	9-1
Section	10: Collocation	9-4
C-1:	College	
C-2:	Collocation Average Response Time	
C-3:	Collocation Average Arrangement Time	10-1
C-3.	Collocation Percent of Due Dates Missed	10-3
· C		10-5
Section ]	11: Change Management	
CIVI-1;	Imeliness of Change Management N	
CM-2:	Change Management Notice Average Del. Del.	44
CM-3:		
CM-4:		
CM-5:		
CM-6:		
CM-7:		
CM-8:		
CM-9:	Number of Defects in Production Releases (Type 6 CD)	11-12
	Number of Defects in Production Releases (Type 6 CR)	II-13 11 14
		11-14



## TN SGAT Attachment 9 Contents

	Contents
CM-10: Software Validation CM-11: Percent of Change Requests Implemented Within 60 weeks of Prioritization	
CM-11: Percent of Change Requests Land	
CM-11: Percent of Change Requests Implemented Within 60 weeks of Prioritization	11-16
Section 12. Barry Trans	11-18
Section 12: Bona Fide / New Business Request Process  BFR-1: Percentage of REP AIRP P	
BFR-1: Percentage of BFR/NBR Requests Processed Within 20 D	
BFR-1: Percentage of BFR/NBR Requests Processed Within 30 Business Days  Percentage of Quotes Provided for Authorized BFR/NBR Requests Processed Within X (10/20/60) Processed Within X (1	10.1
1 (10/JU/DI) Bliginger	Dove 12-1
Appendix A: Reporting Scope	Days 12-3
A-1: Standard Somice G	
A-2: Standard Service Groupings	
A-1: Standard Service Groupings	A-1
	A-1
Appendix B: Glossary of Acronyms and Terms	
y of the following and Terms	
Annendiy C. D.uc	
Appendix C: BellSouth Audit Policy	

## CM-6: Percent of Software Errors Corrected in X (10, 30, 45) Business

#### Definition

Measures the percent of Software Errors corrected by BellSouth in X (10, 30,45) business days within the report period.

#### **Exclusions**

- Software Corrections having implementation intervals that are longer than those defined in this measure and agreed upon by the
- Rejected or reclassified software error. (BellSouth must report the number of rejected or reclassified software errors disputed by the

#### **Business Rules**

This metric is designed to measure BellSouth's performance in correcting identified Software Errors within the specified interval. The clock starts when a Software Error is validated per the Change Control Process, a copy of which can be found at http:// www.interconnection.bellsouth.com/markets/lec/ccp\_live/index.html, and stops when the error is corrected and notice is posted to the Change Control Website. Software defects are defined as Type 6 Change Requests in the Change Control Process.

#### Calculation

Percent of software Errors Corrected in X (10, 30, 45) Business Days = (a / b) x 100

- a = Total number of Software Errors corrected where "X" = 10, 30, or 45 business days.
- b = Total number of Software Errors requiring correction where "X" = 10, 30, or 45 business days.

#### Report Structure

- Severity 2 = 10 Business Days
- Severity 3 = 30 Business Days
- Severity 4 = 45 Business Days

#### **Data Retained**

- Report Period
- · Total Completed
- Total Completed Within X Business Days
- Disputed, Rejected or Reclassified Software Errors

## SQM Level of Disaggregation - Analog/Benchmark

	· ·
SQM Level of Disaggregation  • Region	SQM Analog/Benchmark  • 95% within interval
Aasuro	2070 Within mervar

#### **SEEM Measure**

	SEEM M	easure
	Tier I	T
Yes	Tier II	X
	Tier III	

SEEM Disaggregation	
• Region	SEEM Analog/Benchmark  • 95% within interval
	5070 WIGHIN INICIVAL

## CM-7: Percent of Change Requests Accepted or Rejected Within 10

#### Definition

Measures the percent of Change Requests other than Type 1 or Type 6 Change Requests, submitted by CLECs that are Accepted or

#### **Exclusions**

• Change Requests that are canceled or withdrawn before a response from BellSouth is due.

#### **Business Rules**

The Acceptance/Rejection interval starts when the acknowledgement is due to the CLEC per the Change Control Process, a copy of which can be found at http://www.interconnection.bellsouth.com/markets/lec/ccp\_live/index.html,. The clock ends when BellSouth issues an acceptance or rejection notice to the CLEC. This metric includes all change requests not subject to the above exclusions, not just those received and accepted or rejected in the same reporting period.

#### Calculation

Percent of Change Requests Accepted or Rejected within 10 Business Days = (a / b) x 100

- a = Total number of Change Requests accepted or rejected within 10 business days.
- b = Total number of Change Requests submitted in the reporting period.

#### **Report Structure**

· BellSouth Aggregate

#### **Data Retained**

- Report Period
- · Requests Accepted or Rejected
- · Total Requests

## SQM Level of Disaggregation - Analog/Benchmark

SWEET SECTION	, maiog/benchinark
SQ	M Level of Disaggregation
• Region	SQM Analog/Benchmark
	• 95% within interval
easure	

#### **SEEM Measure**

	SEEM N	leasure
	Tier I	
Yes	Tier II	X
	Tier III	A

SEEM Disaggregation	SEEM Analog/Benchmark
• Region	
	95% within interval



#### CM-8: Percent Change Requests Rejected

#### Definition

Measures the percent of Change Requests other than (Type 1 or Type 6 Change Requests) submitted by CLECs that are rejected by

#### **Exclusions**

• Change Requests that are cancelled or withdrawn by CLEC before a response from BellSouth is due.

#### **Business Rules**

This metric includes any rejected change requests in the reporting period, regardless of whether received early or late. The metric will be disaggregated by major categories of rejections per the Change Control Process, a copy of which can be found at http:// www.interconnection.bellsouth.com/markets/lec/ccp\_live/index.html, These reasons are: Cost, Technical Feasibility, and Industry Direction. This metric includes all change requests not subject to the above exclusions, not just those received and accepted or rejected

#### Calculation

Percent Change Requests Rejected = (a / b) x 100

- a = Total number of Change Requests rejected.
- b = Total number of Change Requests submitted within the report period.

#### **Report Structure**

- · BellSouth Aggregate
- Cost
- · Technical Feasibility
- · Industry Direction

#### **Data Retained**

- Report Period
- · Requests Rejected
- Total Requests

## SQM Level of Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
<ul> <li>Region</li> <li>Reason – Cost</li> <li>Reason – Technical Feasibility</li> <li>Reason – Industry Direction</li> </ul>	Diagnostic

#### **SEEM Measure**

	SEE	M Measure
	Tier I	
No	Tier II	
	Tier III	

Section 2011 to the second section 2011	
SEEM Disaggregation  • Not Applicable	SEEM Analog/Benchmark
Not Applicable	Not Applicable

CM-9: Number of Defects in Production Releases (Type 6 CR)

#### Number of Defects in Production Releases (Type 6 CR) CM-9:

#### Definition

Measures the number of defects in Production Releases. This measure will be presented as the number of Type 6 Severity 1 defects, the number of Type 6 Severity 2 defects without a mechanized work around, and the number of Type 6 Severity 3 defects resulting within a three week period from a Prodution Release date. The definition of Type 6 Change Requests (CR) and Severity 1, Severity 2, and Severity 3 defects can be found in the Change Control Process Document.

#### **Exclusions**

None.

#### **Business Rules**

This metric measures the number of Type 6 Severity 1 defects, the number of Type 6 Severity 2 defects without a mechanized work around, and the number of Type 6 Severity 3 defects resulting within a three week period from a Prodution Release date. The definitions of Type 6 Change Requests (CR) and Severity 1, 2, and 3 defects can be found in the Change Control Process, which can be found at http://www.interconnection.bellsouth.com/markets/lec/ccp\_live/index.html.

#### Calculation

• The number of Type 6 Severity 1 Defects, the number of Type 6 Severity 2 Defects without a mechanized work around, and the

#### Report Structure

- · Production Releases
- Number of Type 6 Severity 1 defects
- Number of Type 6 Severity 2 defects without a mechanized work around
- Number of Type 6 Severity 3 defects

#### **Data Retained**

- Region
- Report Period
- · Production Releases
- Number of Type 6 Severity 1 defects
- Number of Type 6 Severity 2 defects without a mechanized work around
- Number of Type 6 Severity 3 defects

## SQM Level of Disaggregation - Analog/Benchmark

- Analog/Benchmark	
SQM Level of Disaggregation	SQM Analog/Benchmark
<ul> <li>RegionNumber of Type 6 Severity 1 defects</li> <li>RegionNumber of Type 6 Severity 2 defects without a mechanized work around</li> </ul>	O Defects     O Defects
RegionNumber of Type 6 Severity 3 defects	• 0 Defects
PASIIro	v Defects

#### **SEEM Measure**

	SEEM M	easure
-	Tier I	
No	Tier II	
	Tier III	



SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	
	Not Applicable

CM-10: Software Validation

## Tennessee Interim Performance Metrics

#### CM-10: **Software Validation**

#### Definition

Measures software validation test results for Production Releases of BellSouth Local Interfaces.

#### **Exclusions**

None

#### **Business Rules**

BellSouth maintains a test deck of transactions that are used to validate that functionality in software Production Releases work as designed. Each transaction in the test deck is assigned a weight factor, which is based on the weights that have been assigned to the metrics. Within the software validation metric weight factors will be allocated among transaction types (e.g., Pre-Order, Order Resale, Order UNE, Order UNE-P) and then equally distributed across transactions within the specific type.

BellSouth will begin to execute the software validation test deck within one (1) business day following a Production Release. Test deck transactions will be executed using Production Release software in the CAVE environment. Within seven (7) business days following completion of the Production Release software validation test in CAVE, BellSouth will report the number of test deck transactions that failed. Each failed transaction will be multiplied by the transaction's weight factor.

A transaction is considered failed if the request cannot be submitted or processed, or the results in incorrect or improperly formatted

#### Calculation

This software validation metric is defined as the ratio of the sum of the weights of failed transactions using Production Release software in CAVE to the sum of the weights of all transaction in the test deck.

- Numerator = Sum of weights of failed transactions
- Denominator = Sum of weights of all transactions in the test deck

#### **Report Structure**

· BellSouth Aggregate

#### **Data Retained**

- · Report Period
- Production Release Number
- · Test Deck Weights
- % Test Deck Weight Failure

## SQM Level of Disaggregation - Analog/Benchmark

		•• •
SQMI	evel of Disaggregation	SQM Analog/Benchmark
Region		
		• <= 5%

#### **SEEM Measure**

SEEM	Measure
Tier I	
Tier II	
Tier III	
	Tier I



SEEM Disaggregation	SEEM Analog/Benchmark
Not Applicable	Not Applicable



#### CM-11: Percent of Change Requests Implemented Within 60 weeks of **Prioritization**

#### Definition

Measures whether BellSouth provides CLECs timely implementation of prioritized change requests.

#### **Exclusions**

- Change requests that are implementated later than 60 weeks with the consent of the CLECs.
- Change requests for which BellSouth has regulatory authority to exceed the interval

#### **Business Rules**

This metric is designed to measure BellSouth's performance in implementing prioritized change requests. The clock starts when a change request has been prioritized as described in the Change Control Process. The clock stops when the change request has been implemented by BellSouth and made available to the CLECs. BellSouth will begin reporting this measure with the next release for diagnostic purposes, and will be measured for SEEM purposes 60 weeks from first prioritization meeting following Commission approval of this measure.

#### Calculation

Percent of Type 5 CLEC initiated Change Requests implemented on time = (a / b) x 100

- a = Total number of prioritized Type 5 CLEC initiated Change Requests that are less than or equal to 60 weeks of age from the date of
- b = Total number of prioritized Type 5 CLEC initiated Change Requests from the date of the release prioritization list

Percent of Type 4 BellSouth initiated Change Requests implemented on time = (a / b) x 100

- a = Total number of prioritized Type 4 BellSouth initiated Change Requests that are less than or equal to 60 weeks of age from the
- b = Total number of prioritized Type 4 BellSouth initiated Change Requests from the date of the release prioritization list

### **Report Structure**

- BellSouth Aggregate
- Type 4 requests implemented
- Type 5 requests implemeted
- % implemented within 16, 32, 48, and 60 weeks

#### **Data Retained**

- Region
- Report Month
- · Total implemented by type
- Total implemented within 60 weeeks

## SQM Level of Disaggregation - Analog/Benchmark

SQM Level of Disaggregation	SQM Analog/Benchmark
Region	95% within interval
Type 4 requests implemented	95% within interval
Type 5 requests implemented	95% within interval



#### **SEEM Measure**

	SEEM M	leasure
	Tier I	
Yes	Tier II	X
	Tier III	

SEEVIN.		7.
	SEEM Analog/Benchmark	
• Region	95% within interval	<u> </u>

## CERTIFICATE OF SERVICE

I hereby certify that on August 30, 2002, a copy of the foregoing document was served on the parties of record, via hand delivery, facsimile, overnight or US Mail, addressed as follows:

[ ] Hand	
✓ Mail	H. LaDon Baltimore, Esquire
[ ] Facsimile	Farrar & Bates
[ ] Overnight	211 Seventh Ave. N, # 320
[ ] Electronic	Nashville, TN 37219-1823
[ ] Flectionic	don.baltimore@farrar-bates.com
	for Owest (fka LCI), Intermedia,
	KMC Telecom III and V
[ ] Hand	Charles B. Welch, Esquire
→ Mail	Farris, Mathews, et al.
[ ] Facsimile	618 Church Street, #300
[ ] Overnight	Nachvilla TN 27240
[ ] Electronic	Nashville, TN 37219
	cwelch@farrismathews.com
	for Time Warner and New South
[ ] Hand	Henry Walker, Esquire
Mail	Boult, Cummings, et al.
[ ] Facsimile	P. O. Box 198062
[ ] Overnight	Nashville, TN 37219-8062
[ ] Electronic	hwalker@boultcummings.com
	for XO Communications, ICG,
	ACSI (e.spire), Brooks Fiber,
	SECCA and US LEC
	OLCOA and OS LEC
[ ] Hand	Dulaney O'Roark, Esquire
Mail	MCI WorldCom, Inc.
[ ] Facsimile	Six Concourse Pkwy, #3200
[ ] Overnight	Atlanta, GA 30328
[ ] Electronic	de.oroark@wcom.com
[ ] Hand	David Face
[∠] Mail	David Eppsteiner
[ ] Facsimile	AT&T
Overnight	1200 Peachtree St., NE, #4068
[ ] Electronic	Atlanta, GA 30367
	eppsteiner@att.com
	for AT&T and TCG MidSouth

<ul><li>[ ] Hand</li><li>J Mail</li><li>[ ] Facsimile</li><li>[ ] Overnight</li><li>[ ] Electronic</li></ul>	Enrico C. Soriano Kelley, Drye & Warren 1200 19th St., NW, #500 Washington, DC 20036 esoriano@kelleydrye.com for XO Communications
<ul><li>[ ] Hand</li><li> Mail</li><li>[ ] Facsimile</li><li>[ ] Overnight</li><li>[ ] Electronic</li></ul>	James Wright, Esq. United Telephone - Southeast 14111 Capitol Blvd. Wake Forest, NC 27587 james.b.wright@mail.sprint.com for Sprint Communications, LP
<ul><li>[ ] Hand</li><li>[ ] Mail</li><li>[ ] Facsimile</li><li>[ ] Overnight</li><li>[ ] Electronic</li></ul>	Guilford Thornton, Esquire Stokes & Bartholomew 424 Church Street Nashville, TN 37219 gthornton@stokesbartholomew.com for BSLD
<ul><li>[ ] Hand</li><li>★ ] Mail</li><li>[ ] Facsimile</li><li>[ ] Overnight</li><li>[ ] Electronic</li></ul>	Donald L. Scholes Branstetter, Kilgore, et al. 227 Second Ave., N. Nashville, TN 37219 dscholes@branstetterlaw.com for CWA
Mail Electronic	Andrew O. Isar, Esquire ASCENT 7901 Skansie Ave., #240 Gig Harbor, WA 98335 aisar@millerisar.com for ASCENT
<ul><li>[ ] Hand</li><li>[ ] Mail</li><li>[ ] Facsimile</li><li>[ ] Overnight</li><li>[ ] Electronic</li></ul>	Jon E. Hastings, Esquire Boult, Cummings, et al. P. O. Box 198062 Nashville, TN 37219-8062 jhastings@boultcummings.com for MCI WorldCom

[ ] Hand [ ] Facsimile [ ] Overnight [ ] Electronic	
[ ] Hand	
[ ] Hand	
[]Hand ☑ Mail []Facsimile []Overnight []Electronic	
[ ] Hand  Mail [ ] Facsimile [ ] Overnight [ ] Electronic	
[ ] Hand [ ] Mail [ ] Facsimile [ ] Overnight [ ] Electronic	

Andrew Klein, Esquire Kelley, Drye & Warren 1200 19<sup>th</sup> St., NW Washington, DC 20036 aklein@kelleydrye.com for KMC Telecom

John McLaughlin, Jr. KMC Telecom 1755 North Brown Road Lawrenceville, GA 30043 john.mclaughlin@kmctelecom.com

D. Billye Sanders, Esquire Waller Lansden, et al. P. O. Box 198866 Nashville, TN 37219-8966 bsanders@wallerlaw.com for SBC Telecom

Susan Berlin, Esquire MCI Worldcom, Inc. Six Concourse Pkwy, #3200 Atlanta, GA 30328 susanberlin@wcom.com

Russell Perkins, Esquire Consumer Advocate Division P. O. Box 20207 Nashville, TN 37202 russell.perkins@state.tn.us

Nanette S. Edwards, Esquire ITC^DeltaCom 4092 South Memorial Parkway Huntsville, AL 35802 nedwards@deltacom.com

